

COLD WEATHER STARTING PRODUCTS

APPLICATION GUIDE & PRODUCT CATALOG







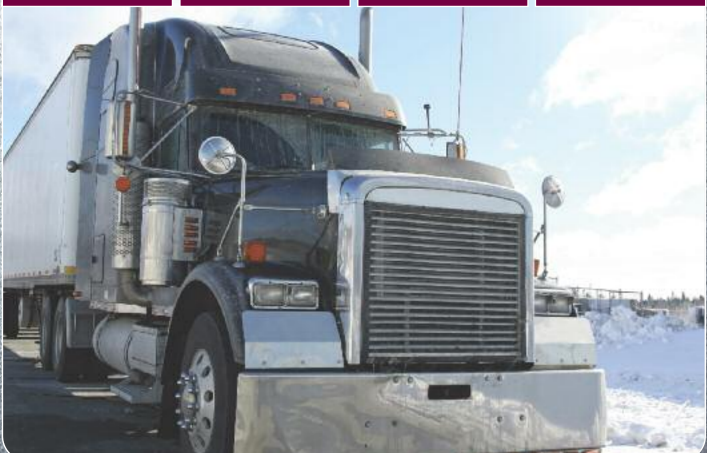
AUTOMOTIVE



HEAVY DUTY



INDUSTRIAL





For over 90 years, Phillips & Temro Industries has supplied quality diesel engine solutions to original equipment manufacturers, and aftermarket distributors worldwide. Both ISO9000/TS16949 quality management and ISO14001 environmental certified, we are committed to continuous improvement and customer satisfaction. With manufacturing facilities in the United States, Canada, and the UK, we provide global distribution of cold weather starting, comfort and convenience, emissions control, exhaust silencing and engine cooling products. Our dedication to philosophies of lean manufacturing allow us to exceed our customer's requirements for value, service, and delivery.











Avoid Common Engine Heater Installation Mistakes:

DO NOT USE AN ENGINE HEATER WHEN USING 100% ANTIFREEZE. A 50/50 mixture is recommended. Using a mixture that is richer than 65% will cause the element to fail prematurely.

DO NOT RUN YOUR ENGINE WHILE THE ENGINE HEATER IS PLUGGED IN. This will create an air bubble around the element which will then cause the element to burn out prematurely.

DO NOT PLUG IN YOUR ENGINE HEATER PRIOR TO INSTALLING TO "SEE IF IT WORKS". Without being submerged in liquid, the heat generated has nowhere to go and could result in serious burns.

HOW TO SAFELY TEST A HEATER. Connect a multimeter to the heater pins. A reading between 5 ohms and 100 ohms indicates that the heater is working correctly.

DO NOT USE PETROLEUM BASED LUBRICANTS ON THE O-RING. A petroleum based lubricant will significantly reduce the life of the O-ring. Use antifreeze instead.

DO NOT OVER TIGHTEN THE HEATER. The O-ring will form an adequate seal when the heater is torqued to the specifications in the instructions. Over tightening will strip the screw threads and reduce the quality of the seal.

AFTER HEATER USE, DISCONNECT THE EXTENSION CORD FROM THE HEATER CORD BY FIRMLY GRASPING EACH PLUG AND PULLING IN OPPOSITE DIRECTIONS. Only grasp the plugs. Do not grasp, pull, yank or snap the cords to disconnect power. Damage will result to the power cord connections which could result in permanent malfunction and even an electrical short.



COLD WEATHER STARTING PRODUCTS

Due to our constant efforts to provide the most accurate and complete information possible, the information presented in this publication is subject to change. To be sure you have the most current information, visit our website www.phillipsandtemro.com

If there are any new product or application updates, you can download replacement pages and/or entire catalog files from the website. If you require additional information regarding Phillips & Temro Industries products and services, please check our website.

Phillips & Temro Industries

9700 West 74th Street Eden Prairie, MN 55344 (800) 328-6108 (952) 941-9700 • Fax (952) 941-2285

For questions, e-mail: customerservice@phillipsandtemro.com

For sales inquiries, e-mail: sales@phillipsandtemro.com



PHILLIPS & TEMRO INDUSTRIES

Eden Prairie, MN

2013 Cold Weather Starting Products Application Guide & Product Catalog

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FREEZE PLUG HEATERS

The choice of professional installers

- Ensure quick winter starts reduce engine wear
- Highest rated, most efficient type of heater
- V-Loc[™] locking system provides quick, trouble-free installation
- Plated stamped-steel & forged brass adapters with copper heating element for maximum life and efficiency.
- Direct OEM replacement in many applications
- Replaceable cordset





V-Loc™ in fully open position, prior to tightening locking bolt.



V-Loc™ clamp spreads outward as locking bolt it tightened.



V-Loc[™] in fully locked position. Heater is secured in engine block.

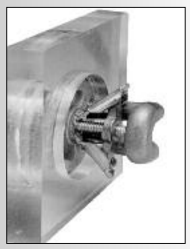


CHAUFFE-MOTEURS

Le choix des installateurs professionnels

- Pour assurer des démarrages rapides en hiver et réduire l'usure du moteur
- Le réchauffeur le mieux coté et le plus efficace
- Le système de verrouillage V-Loc™ permet une installation simple et sans problème
- Adaptateurs en laiton forgé et en acier estampé plaqué avec élément chauffant en cuivre pour une durabilité et une efficacité maximales
- Remplacement direct d'équipement d'origine dans plusieurs applications
- Cordon amovible remplaçable





V-Loc™ en position ouverte avant de serrer le boulon d'arrêt.



La fixation V-Loc™ s'ouvre vers l'extérieur quand on serre le boulon d'arrêt.



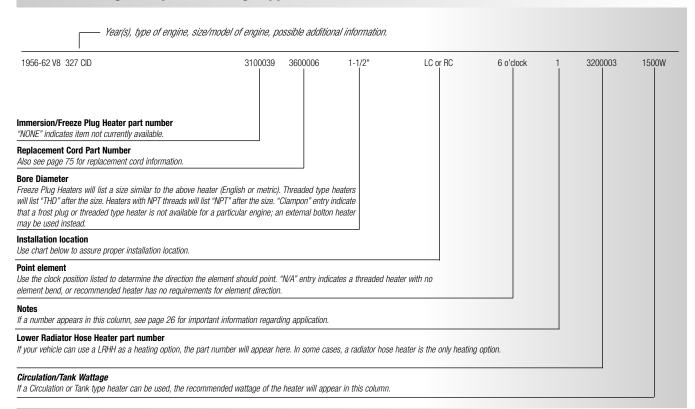
V-Loc™ en position complètement verrouillé. Le réchauffeur est fixé au bloc-moteur.

Automotive & light-duty Truck Applications

All automotive applications are CSA approved.



Automotive/light-duty truck listings appear as follows:



Where a Freeze Plug style heater is specified, use the chart below to determine the proper mounting location. Unless otherwise noted, freeze plugs are numbered from front.

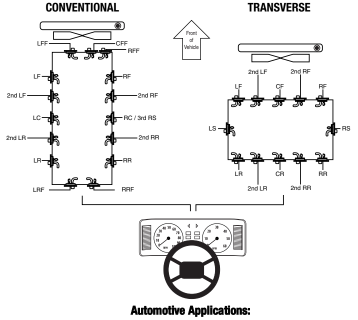


Diagram shown from driver's seat view.

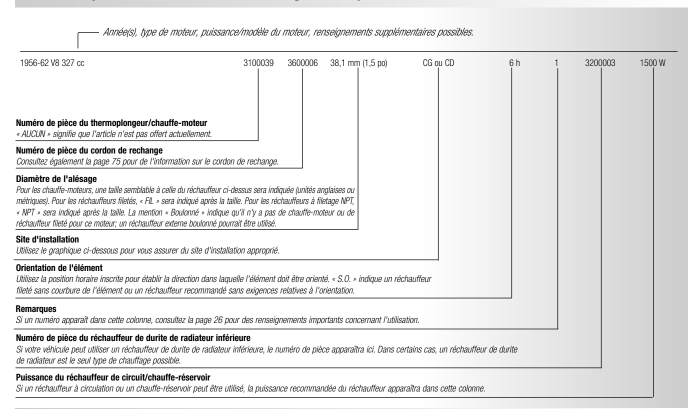
OFF	Contar Front Food
	Center Front Face
CF	Center Front
CR	Center Rear
F	Front
	Front Face of Block
	Left Center
LF	Left Front
2nd LF	2nd from Left, Front
LFF	Front Face, Left Cylinder
LLC	Left Side, Lower Center
LR	Left Rear
2nd LR	2nd from Left, Rear
	Left Side
R	Rear
RC	Right Center
Rear	Rear Face or Side
	Right Front
2nd RF	2nd from Right Front
RFF	Front Face, Right Cylinder Head
RR	Right Rear
RS	Right Side
	3rd from Firewall
	(FW) Right Side
2nd RR	2nd Core Hole from the Right Rear

Applications automobiles et camions légers

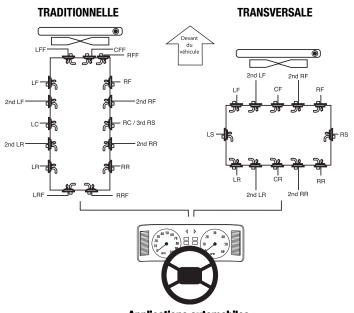
Toutes les applications automobiles sont approuvées par la CSA.



Les listes pour automobiles et camions légers sont présentées comme suit :



Si un chauffe-moteur est indiqué, utilisez le graphique ci-dessous pour déterminer l'emplacement approprié pour le montage. À moins d'indication contraire, les chauffe-moteurs sont numérotés sur le devant.



Applications automobiles :

Le schéma est montré du point de vue du siège du conducteur.

	Face avant au centre
CF	Avant au centre
CR	Arrière au centre
F	Avant
FF	Face avant du bloc
LC	Centre gauche
LF	Gauche avant
2nd LF	2e de la gauche, avant
LFF	Face avant, cylindre gauche
LLC	Côté gauche, centre inférieur
LR	Gauche arrière
2nd LR	2e de la gauche arrière
LS	Côté gauche
R	Arrière
RC	Centre droit
Rear	Arrière
RF	Droite avant
2nd RF	2e de la droite avant
RFF	Face avant, culasse droite
RR	Droite arrière
RS	Côté droit
3rd RS	3e de la cloison pare-feu
	(CD) côté droit
2nd RR	.2e bouchon de la droite arrière

MAKE, MODEL, YEAR & ENGINE		FREEZE	PLUG HEAT		CIRCULATION Heater			
WAKE, WUDEL, YEAK & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
ACURA								
4 Cylinder								
1996-2000 L4 - 1.6L	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
1987-89 L4 - 1.6L	3400001	3600002	CLAMP-ON	N/A	N/A		N/A	N/A
2002-2005 L4 - 1.7L	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
1990-2001 L4 - 1.7, 1.8L	3100006	3600005	28 MM THD	RF	N/A		N/A	N/A
2002-2006 L4 - 2.0L [RSX] 2006-2011 L4 - 2.0L [CSX]	3100006 3100006	3600005 3600005	28 MM THD 28 MM THD	RR RR	N/A N/A		N/A N/A	N/A N/A
1995-97 L4 - 2.2L [CL Coupe]	3100006	3600005	28 MM THD	LR	N/A		N/A N/A	N/A N/A
1998-99 L4 - 2.3L [CL Coupe]	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
2004-2013 L4 - 2.4L [TSX]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
5 Cylinder								
1992-98 L5 - 2.5L	3100006	3600005	28 MM THD	RF	N/A		N/A	N/A
6 Cylinder			NI/A	NI/A	NI/A		NI/A	NI/A
1987-90 V6 - 2.5, 2.7L 1991-99 V6 - 3.2L	see dealer 3100006	3600005	N/A 28 MM THD	N/A LC	N/A N/A		N/A N/A	N/A N/A
1993-2005 V6 - 3.0, 3.2L [NSX]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1997-99 V6 - 3.0L [CL coupe]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
1999-2007 V6 - 3.2 [TL, CL coupe]]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
2007-2010 V6 - 3.5L [TL Type S]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
1996-2004 V6 - 3.5 [RL]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
2005-2012 V6 - 3.5L [RL]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
2009-2013 V6 - 3.7L [TL]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
LIGHT TRUCK	0100000	222225	00.141.715		N1/A		11/4	21/2
2007-20010L4 - 2.3L [RDX]	3100006	3600005	28 MM THD	NI/A	N/A	_	N/A	N/A
1998-00 V6 - 3.5L 2001-2006 V6 - 3.5L [MDX]	see dealer 3100006	N/A 3600005	N/A 28 MM THD	N/A LF	N/A N/A		N/A N/A	N/A N/A
2007-2013 V6 - 3.7L [MDX]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
AMC - EXCEPT JEEP AND EAGLE	0100000	3000003	20 MINI THE		19/73		11/73	14/73
4 Cylinder								
1984 L4 - 2.5L	3100065	3600006	1-3/4"	LR	6 o'clock		320-0003	750W
1980-83 L4 - 2.5L (Pontiac engine)	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	750W
6 Cylinder								
1964-87 L6 - 199, 232, 258 cu. ln. (4.2L)	3100072	3600006	2"	LR	12 o'clock		320-0003	750W
8 Cylinder								
1956-62 V8 - 327 cu. in.	3100039	3600006	1-1/2"	LC or RC	6 o'clock		320-0003	1500W
1966-80 V8 - 290, 304, 343, 360, 390, 401 cu. in.	3100039	3600006	1-1/2"	LR	5 o'clock		320-0003	1500W
AUDI								
4 Cylinder 1973-88 L4 - 1471cc	3100034	3600016	36.5 MM	OND DC	Calaladi	0	N/A	N/A
1973-88 L4 - 1471CC 1986-90 L4 - 1.8, 2.0L	3100034	3600016	36.5 MM	2ND RS RC	6 o'clock	2	N/A N/A	N/A N/A
1997-2005 L4 - 1.8L (TURBO)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2005-2013 L4 - 2.0L (TURBO FSI & TSI)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 L4 - 2.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
5 Cylinder								
1980-86 L5 - 2.0L, 2.1L & 2.2L (Except TURBO)	3100034	3600016	36.5 MM	RC	6 o'clock	2	N/A	N/A
1987-95 L5 - 2.2, 2.3L	3100035	3600016	36.5 MM	RF or 2ND RF	3 oʻclock	2	N/A	N/A
2012-2013 L5 - 2.5L (TURBO)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
6 Cylinder 1992-95 V6 - 2.8L	con donlo-	N/A	N/A	N/A	N/A		N/A	N/A
1992-95 V6 - 2.8L 1996-2001 V6 - 2.8L	see dealer	N/A N/A	N/A N/A	N/A N/A	N/A N/A	-	N/A N/A	N/A N/A
2000-2004 V6 - 2.7L (TURBO)	see dealer	N/A	N/A	N/A	N/A		N/A N/A	N/A N/A
2002-2005 V6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2009-2013 V6 - 3.0L Supercharged	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 V6 - 3.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2009 V6 - 3.2L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2005-2011 V6 - 3.2L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2010 V6 - 3.6L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
8 Cylinder	000 d1-	NI/A	NI/A	NI/A	NI/A		NI/A	NI/A
2012-2013 V8 - 4.0 Supercharged 1992-2013 V8 - 3.6, 3.7, 4.2L	see dealer	N/A N/A	N/A N/A	N/A N/A	N/A N/A		N/A N/A	N/A N/A
1992-2013 vo - 3.0, 3.7, 4.2L	see uealel	IWA	IWA	IWA	IV/A		IVA	IW/A
		N/A	N/A	N/A	N/A	_	N/A	N/A
	see dealer			19/1	.471	_	.4/1	.471
2006-2013 V10 - 5.2L 12 Cylinder	see dealer							
2006-2013 V10 - 5.2L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2013 V10 - 5.2L 12 Cylinder			N/A N/A	N/A N/A	N/A N/A		N/A N/A	N/A N/A
2006-2013 V10 - 5.2L 12 Cylinder 2006-2009 W12 - 6.0L	see dealer	N/A	· · · · · · · · · · · · · · · · · · ·					
2006-2013 V10 - 5.2L 12 Cylinder 2006-2009 W12 - 6.0L 2011-2013 W12 - 6.3L	see dealer	N/A	· · · · · · · · · · · · · · · · · · ·					

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE PLUG HEATER (UNLESS OTHERWISE NOTED)					LOWER HOSE HEATER	E CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAG
BMW - continued								
Cylinder								
1978-83 L6 - ALL (Except 528E)	3100030	3600006	36 MM	LF	3 o'clock		N/A	750W
1982-91 L6 - 2.5, 2.7, 3.5L	3100063	3600006	44 MM	2ND RF	4 o'clock		N/A	N/A
1992-99 24-Valve L6- 2.0, 2.5, 2.8, 3.0, 3.2L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1998-2005 24-Valve L6 - 2.8, 3.0, 3.2, 3.4L (Aluminum Block)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2013 L6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2010 L6 - 3.0L (N54) Twin Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 L6 - 3.0L (N55) Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 L6 - 3.0L Diesel	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder								
1993-2009 V8 - 3.0, 4.0, 4.4, 4.6, 4.8, 5.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2008-2012 V8 - 4.0L (S65B40)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2009-2013 V8 - 4.4L Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
0 Cylinder								
2006-2009 V10 - 5.0L (S65B50)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2 Cylinder								
1988-2003 V12 - 5.0, 5.4L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2008 V12 - 6.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 V12 - 6.0L Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
BUICK								
Cylinder								
1982-86 L4 - 1.8L	3100014	3600006	34 MM	LF	12 o'clock		N/A	N/A
1983-89 L4 - 1.8, 2.0L OHC (Brazil engine)	3100015	3600006	34 MM	2ND LF	3 o'clock	2	N/A	N/A
1983-84 L4 - 2.0L	3100014	3600006	34 MM	LF	12 o'clock		N/A	N/A
1985-86 L4 - 2.0L	3100062	3600006	42 MM	LF	4 o'clock		N/A	N/A
1987-96 L4 - 2.0L, 2.2L (Transverse)	3100081	3600006	42 MM	LF	9 o'clock		N/A	N/A
2012 L4 - 2.0L Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1987-93 L4 - 2.3L QUAD IV	3100093	3600006	3/4" NPT	N/A	N/A	3	N/A	N/A
1994-95 L4 - 2.3L QUAD IV GEN II	3100001	3600006	1/2" NPT	In water pump	N/A		N/A	N/A
1996-99 L4 - 2.4L (Twin Cam)	3100001	3600006	1/2" NPT	In water pump	N/A		N/A	N/A
2011-2013 L4 - 2.4L Ecotec	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1980-92 L4 - 2.5L	3100076	3600006	1-5/8"	LF	12 o'clock		320-0003	750W
Cylinder								
1980-86 V6 - 2.8L (Transverse) Except VIN W	3100014	3600006	34 MM	RS	3 o'clock	7	320-0003	N/A
1987-89 V6 - 2.8L (Transverse) VIN W	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
1982-88 V6 - 3.0L (Transverse)	3100041	3600006	1-1/2"	LF	12 o'clock	1	320-0003	1000W
2010-2011 V6 - 3.0L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1989-2004 V6 - 3.1L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
2005-2007 V6 - 3.1L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2002-2003 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
1978-79 V6 - 196 cu. in.	3100039	3600006	1-1/2"	RR	12 o'clock	1	320-0003	1000W
2005-2013 V6 - 3.6L (Transverse)	3100110	3600082	Cartridge	LR	N/A	15	N/A	N/A
1988-2004 V6 - 3300, 3800 (Transverse)	3100041	3600006	1-1/2"	RF or LF	12 o'clock	15	320-0003	N/A
2005-2009 V6 - 3800 (Transverse)	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
1975-88 V6 - 3.8L (231 cu. in.) (Conventional)	3100039	3600006	1-1/2"	RR	12 o'clock	1	320-0003	1000W
1984-88 V6 - 3.8L (231 cu. in.) (Transverse)	3100041	3600006	1-1/2"	RF or LF	3 o'clock		320-0003	750W
2009-2012 V6 - 3.9L (Transverse)	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
1980-85 V6 - 4.1L (252 cu. in.)	3100039	3600006	1-1/2"	RR	12 o'clock		320-0003	750W
1982-85 V6 - 4.3L (265 cu. in.) DIESEL (Conv)	3100039	3600006	1-1/2"	LF or RF	12 o'clock	1	320-0003	1000W
1982-85 V6 - 4.3L (263 cu. in.) DIESEL (Transverse)	3100039	3600006	1-1/2"	RR or RF	12 o'clock		N/A	1000W
1968-76 L6 - 250 cu. in.	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	1000W
Cylinder								
1975-76 V8 - 260 cu. in.	3100039	3600006	1-1/2"	RF	6 o'clock		320-0003	1000W
1981-82 V8 - 4.4L (267 cu. in.)	3100057	3600006	1-5/8"	LR	9 o'clock		320-0003	1000W
1977-82 V8 - 4.3 L (265 cu. in.) 4.9L (301 cu. in.)	3100070	3600006	1-15/16"	LC	11 o'clock		320-0003	1000W
2006-2012 V8 - 4.6L (North Star)	see dealer	3600082	N/A	N/A	N/A		N/A	N/A
1977-95 V8 - 5.0L (305 cu. in.) (Chevrolet engine)	3100057	3600006	1-5/8"	LR	9 o'clock		320-0003	1500W
1981-91 V8 - 5.0L (307 cu. in.) (Oldsmobile engine)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		320-0003	1500W
2008-2009 V8 - 5.3L (Transverse)	3100109	3600082	28 MM THD	RF	N/A	15	N/A	N/A
1968-81 V8 - 5.7L (350 cu. in.) (Buick engine)	3100039	3600006	1-1/2"	LF or RR	12 o'clock	1	320-0003	1500W
1980-85 V8 - 5.7L (350 cu. in.) DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock	·	N/A	1500W
1991-96 V8 - 5.0L (305 cu. in.), 5.7L (350 cu. in.)	3100057	3600006	1-5/8"	LR	9 o'clock	12	320-0003	1500W
(Chevrolet engine)	2.00007	230000	. 0,0	2.1	2 0 0.001	·-		.50011
1975-77 V8 - 400 cu. in.	3100070	3600006	49 MM	IF.	12 o'clock		320-0003	1500W
1977-79 V8 - 400 cu. in.	3100070	3600006	1-1/2"	RF	12 o'clock		320-0003	1500W
			1 1/4	1.0	1 L U UIUUN		020 0000	IOUUN

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE PLUG HEATER (UNLESS OTHERWISE NOTED)					LOWER HOSE Heater	E CIRCULATIO HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAG
BUICK - continued								
LIGHT DUTY TRUCKS								
Cylinder 2002-2004 V6 - 3.4L	3100015	3600006	34 MM	CR	O ololook	2	N/A	N/A
2002-2004 V6 - 3.4L 2005-2006 V6 - 3.4L	see dealer	N/A	N/A	N/A	3 o'clock N/A		N/A	N/A
2004 V6 - 3.5L	3100005	3600005	28 MM THD	CR	N/A		N/A	N/A
2004 V6 - 3.6L (Transverse)	3100106	3600100	Cartridge	LR	N/A	15	N/A	N/A
2005-2013 V6 - 3.6L (Transverse)	3100110	3600082	Cartridge	LR	N/A		N/A	N/A
2001-2003 V6 - 3800 (Transverse)	3100041	3600006	1-1/2"	RF or LF	12 o'clock		320-0003	N/A
2003-2004 L6 - 4.2L (Conventional)	3100005	3600100	28 MM THD	LF	N/A		N/A	N/A
2005-2007 L6 - 4.2L (Conventional)	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
Collinder	0100005	0000100	OO MAA TUD	LD	N1/A		NI/A	NI/A
2003-2004 V8 - 5.3L (Conventional) 2005-2007 V8 - 5.3L (Conventional)	3100005 3100109	3600100 3600082	28 MM THD 28 MM THD	LR LR	N/A N/A	15	N/A N/A	N/A N/A
, ,	3100109	3000062	ZO IVIIVI THU	LN	IN/A	10	IV/A	IVA
Culindor								
! Cylinder 1982-84 L4 - 1.8, 2.0L	3100014	3600006	34 MM	LF	12 o'clock		N/A	N/A
1985-88 L4 - 2.0L	3100014	3600006	42 MM	IF.	4 o'clock		N/A	N/A N/A
Cylinder	0100002	5500000	→∠ IVIIVI	Ц	- U CIUCK		IVA	IN/A
1985-86 V6 - 2.8L (Transverse)	3100014	3600006	34 MM	RS	3 o'clock	7	320-0003	N/A
2005-2007 V6 2.8L (Conventional)	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
1997-2001 V6 - 3.0L	3100006	3600005	28 MM	N/A	N/A		N/A	N/A
2010-2013 V6 - 3.0L	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
2002-2004 V6 - 3.2L	3100006	3600100	28 MM	LR	N/A		N/A	N/A
2005-2006 V6 - 3.2L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1986-88 V6 - 2.8L (Transverse) VIN W	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
2004 V6 - 3.6L (Conventional)	3100106	3600100	Cartridge	RR	N/A		N/A	N/A
2005-2013 V6 - 3.6L (Conventional)	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
1981-82 V6 - 4.1L (252 cu. in.)	3100039	3600006	1-1/2"	RR	12 o'clock	1	N/A	1000W
1984-85 V6 - 4.3L (262 cu. in.) DIESEL Cylinder	3100039	3600006	1-1/2"	RF or RR	12 o'clock	_	N/A	1000W
1982-94 V8 - 4.1, 4.5, 4.9L (Transverse)	see dealer	N/A	CLAMP-ON	N/A	N/A	_	320-0003	N/A
1993-2012 V8 - 4.6L (Transverse) [Northstar]	see dealer	N/A	CLAMP-ON	N/A	N/A		N/A	N/A
2005-2009 V8 - 4.4L (Conventional) [Northstar SC]	3100109	3600082	28 MM THD	RC	N/A	15	N/A	N/A
2004 V8 - 4.6L (Conventional) [Northstar]	3100005	3600100	28 MM THD	RC	N/A		N/A	N/A
2005-2010 V8 - 4.6L (Conventional) [Northstar]	3100109	3600082	28 MM THD	RC	N/A	15	N/A	N/A
1986-92 V8 - 5.0L (307 cu. in.)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		320-0003	1500W
1990-96 V8 - 5.0, 5.7L (Chevrolet engine)	3100057	3600006	1-5/8"	LR	9 o'clock		320-0003	N/A
1976-81 V8 - 5.7L (350 cu. in.)	3100039	3600006	1-1/2"	LC or RC	12 o'clock		320-0003	1500W
1978-85 V8 - 5.7L (350 cu. in.) DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	750W
2004 V8 - 5.7L [CTS-V] 2005-2007 V8 - 5.7L [CTS-V]	3100005 3100109	3600100 3600082	28 MM THD 28 MM THD	LF LF	N/A N/A	15	N/A N/A	N/A N/A
1980-84 V8 - 6.0L (368 cu. in.)	3100109	3600006	1-3/4"	RC	12 o'clock	10	N/A	750W
2009-2013 V8 - 6.2L (LSA) [CTS-V]	3100003	3600082	28 MM THD	LF	N/A	15	N/A	N/A
1977-79 V8 - 425 cu. in.	3100065	3600002	1-3/4"	RC	11 o'clock	10	320-0003	750W
1968-76 V8 - 472, 500 cu. in.	3100065	3600006	1-3/4"	LF or RC	12 o'clock		320-0003	750W
LIGHT DUTY TRUCKS								
Cylinder								
2010-2012 V6 - 2.8L Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2012 V6 - 3.0L	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
2004 V6 - 3.6L (Conventional)	3100106	3600100	Cartridge	RR	N/A		N/A	N/A
2005-2009 V6 - 3.6L (Conventional)	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
Cylinder	040000=	0000400	00 144 1710	DC.	A1/A		\$1/A	81/4
	3100005	3600100	28 MM THD	RC	N/A	4.5	N/A	N/A
	0400400		28 MM THD	RC	N/A	15	N/A N/A	N/A N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar]	3100109	3600082	20 MMA TUD	I D			111/4	IN/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L	3100005	3600100	28 MM THD	LR LR	N/A N/A	15		NI/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L	3100005 3100109	3600100 3600082	28 MM THD	LR	N/A	15	N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid	3100005 3100109 3100109	3600100 3600082 3600082	28 MM THD 28 MM THD		N/A N/A	15	N/A N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L	3100005 3100109	3600100 3600082	28 MM THD	LR LF	N/A	15	N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo)	3100005 3100109 3100109	3600100 3600082 3600082	28 MM THD 28 MM THD	LR LF	N/A N/A	15	N/A N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo) AUTOMOTIVE	3100005 3100109 3100109	3600100 3600082 3600082	28 MM THD 28 MM THD	LR LF	N/A N/A	15	N/A N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo) AUTOMOTIVE Cylinder	3100005 3100109 3100109	3600100 3600082 3600082	28 MM THD 28 MM THD	LR LF	N/A N/A	15	N/A N/A	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo) AUTOMOTIVE Cylinder 1986-88 L3 - 1.0L	3100005 3100109 3100109 3100109	3600100 3600082 3600082 3600082	28 MM THD 28 MM THD 28 MM THD	LR LF LF	N/A N/A N/A	15	N/A N/A N/A	
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo) Automotive Cylinder 1986-88 L3 - 1.0L 1998-00 L3 - 1.0L	3100005 3100109 3100109 3100109 3400002	3600100 3600082 3600082 3600082	28 MM THD 28 MM THD 28 MM THD CLAMP-ON	LR LF LF	N/A N/A N/A	15	N/A N/A N/A 320-0001	N/A
2005-2009 V8 - 4.6L (Conventional) [Northstar] 2001-2004 V8 - 5.3, 6.0L 2005-2006 V8 - 5.3, 6.0L 2009-2013 V8 - 6.0L Hybrid 2007-2013 V8 - 6.2L CHEVROLET (Also see Geo) AUTOMOTIVE Clylinder 1986-88 L3 - 1.0L 1998-00 L3 - 1.0L	3100005 3100109 3100109 3100109 3400002	3600100 3600082 3600082 3600082	28 MM THD 28 MM THD 28 MM THD CLAMP-ON	LR LF LF	N/A N/A N/A	15	N/A N/A N/A 320-0001	N/A
Cylinder 1986-88 L3 - 1.0L 1998-00 L3 - 1.0L Cylinder	3100005 3100109 3100109 3100109 3100109 3400002 3400002	3600100 3600082 3600082 3600082 3600002 3600002	28 MM THD 28 MM THD 28 MM THD CLAMP-ON CLAMP-ON	LR LF LF N/A N/A	N/A N/A N/A N/A	15	N/A N/A N/A N/A 320-0001 320-0001	N/A N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

ANALY MODEL WELD OF THOMAS		FREEZE	PLUG HEAT	ER (UNLESS OTHER	WISE NOTED)		LOWER HOSE Heater	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
CHEVROLET - continued								
1985-88 L4 - 1.5L (Transverse) Spectrum	3100018	3600006	35 MM	CR	12 o'clock		N/A	N/A
2004-2013 L4 - 1.6L [Aveo]	see dealer	N/A	Oil Pan Heater	N/A	N/A		N/A	N/A
1985-88 L4 - 1.6L (Transverse) Nova	3100049	3600006	40 MM	CF	6 or 12 o'clock		N/A	N/A
1982-84 L4 - 1.8L (Transverse)	3100014	3600006	34 MM	LF	12 o'clock		N/A	N/A
1982-87 L4 - 1.8L DIESEL 1998-2002 L4 - 1.8L (Toyota Eng.) (Prizm)	3100018 3100129	3600006 3600083	35 MM cartridge	RR LR	12 o'clock N/A		N/A N/A	N/A N/A
2011-2013 L4 - 1.8L	see dealer	N/A	Oil Pan Heater	N/A	N/A		N/A	N/A
1983-84 L4 - 2.0L (122 cu. in.) (Transverse)	see dealer	N/A	34 MM	LF	12 o'clock		N/A	N/A
1985-86 L4 - 2.0L (122 cu. in.) (Transverse)	3100062	3600006	42 MM	LF	4 o'clock		N/A	N/A
2004-2009 L4 - 2.0L (Transverse) [Optra]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1987-2002 L4 - 2.0L, 2.2L (Transverse)	3100081	3600006	42 MM	LF	9 o'clock		N/A	N/A
2005-2008 L4 - 2.0L (Ecotec Supercharged) (Transverse)	3400020	3600082	CLAMP-ON	RR	N/A	15	N/A	N/A
2009 -2010 L4 - 2.0L (Ecotec Turbo) (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2002-2004 L4 2.2L (Ecotec) (Transverse)	3400019	3600100	CLAMP-ON	RR	N/A		N/A	N/A
2005-2010 L4 2.2L (Ecotec) (Transverse)	3400020	3600082	CLAMP-ON 3/4" NPT	RR N/A	N/A	15	N/A N/A	N/A
1990-93 L4 - 2.3L QUAD IV 1994-95 L4 - 2.3L QUAD IV GEN II	3100093 3100001	3600023 3600002	3/4" NPT 1/2" NPT	N/A N/A	N/A N/A	3	N/A N/A	N/A N/A
1996-2002 L4 - 2.3L QUAD IV GEN II 1996-2002 L4 - 2.4L (Twin Cam)	3100001	3600002	1/2" NPT	N/A N/A	N/A N/A		N/A N/A	N/A N/A
2006-2013 L4 2.4L (Ecotec) (Transverse)	3400020	3600002	CLAMP-ON	RR	N/A	15	N/A	IWA
1980-92 L4 - 2.5L (Transverse)	3100076	3600002	1-5/8"	LF	12 o'clock	10	320-0003	750W
1977-86 L4 - 2.5L (Conventional)	3100076	3600006	1-5/8"	LR	6 or 12 o'clock		320-0003	750W
1962-70 L4 - 153 cu. in.	3100054	3600006	1-5/8"	LF	12 o'clock		320-0003	750W
G Cylinder								
2004 -2006 L6 - 2.5L (Transverse) [Epica]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1980-88 V6 - 2.8L (Transverse) Except VIN W	3100014	3600006	34 MM	RS	3 o'clock	7	320-0003	N/A
1985-89 V6 - 2.8L (Transverse) VIN W	3100015	3600006	34 MM	CR or CF	3 o'clock	2	N/A	N/A
1982-89 V6 - 2.8L (Conventional)	3100014	3600006	34 MM	RFF IN BLOCK	3 o'clock	0	320-0003	750W
1990-96 V6 - 3.1, 3.4L (Conventional)	3100015 3100015	3600006 3600006	34 MM 34 MM	RC CR	3 o'clock	2	N/A N/A	N/A N/A
1990-2003 V6 - 3.1L (Transverse) 1992-97 V6 - 3.4L DOHC (Transverse)	3100015	3600006	34 IVIIVI 34 MM	CR	3 o'clock	2, 5	N/A	N/A
2000-2004 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2, 5	N/A	N/A
2005-2009 V6 - 3.4L (Transverse) [Equinox]	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
2004 V6 - 3.5L (Transverse)	3100005	3600100	28 MM THD	CR	N/A	10	N/A	N/A
2005-2012 V6 - 3.5L (Transverse)	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
2008-2013 V6 - 3.6L (Transverse)	3100110	3600082	Cartridge	LR	N/A	15	N/A	N/A
2010-2013 V6 - 3.6L (Conventional)	3100110	3600082	Cartridge	RR	N/A	15	N/A	N/A
1980-84 V6 - 3.8L (229 cu. in.)	3100057	3600006	1-5/8"	LR	6 o'clock		320-0003	1000W
1978-88 V6 - 3.8L (231 cu. in.)	3100039	3600006	1-1/2"	RR	12 o'clock	1	320-0003	1000W
1998-2004 V6 - 3.8L (Transverse)	3100041	3600006	1-1/2"	RF or LF	12 o'clock	45	320-0003	N/A
2005-2011 V6 - 3.8L (Transverse)	3100109 3100041	3600082 3600006	28 MM THD 1-1/2"	CR LF	N/A 3 o'clock	15	N/A 320-0003	N/A N/A
1986-88 V6 - 3.8L (231 cu. in.) (Transverse) 1995-2002 V6 - 3.8L [Camaro]	3100041	3600006	1-1/2"	RR	3 O CIOCK		N/A	N/A
2006-20112V6 - 3.9L (Transverse)	3100041	3600082	28 MM THD	CR	N/A	15	N/A	N/A
1982-85 V6 - 4.3L (263 cu. in.) DIESEL (Conv)	3100039	3600002	1-1/2"	LR or RF	12 o'clock	10	N/A	1000W
1983-85 V6 - 4.3L (263 cu. in.) DIESEL (Transverse)	3100039	3600006	1-1/2"	RF or RR	12 o'clock		N/A	1000W
1985-88 V6 - 4.3L (263 cu. in.)	3100057	3600006	1-5/8"	LR	6 o'clock		320-0003	1000W
1955-73 L6 - ALL	3100054	3600006	1-5/8"	LF	12 o'clock		320-0004	1000W
1978-79 V6 - 200 cu. in.	3100057	3600006	1-5/8"	LR	9 o'clock		N/A	1000W
1974-79 L6 - 250 cu. in.	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	1000W
Cylinder			(-)					
1994-96 V8 - 4.3L	3100057	3600006	1-5/8"	LR	9 o'clock		N/A	N/A
1958-97 V8 - 5.0, 5.7L, 262, 267, 283, 305, 307, 327, 350, 400 (265 HP)	3100057	3600006	1-5/8"	LR	9 o'clock		320-0004	1500W
1986-90 V8 - 5.0L, 307 cu. in. VIN Y	3100037	3600006	1-1/2"	LF or RF	12 o'clock	9, 12	320-0004	N/A
2006-2010 V8 - 5.3L (Transverse)	3100109	3600082	28 MM THD	RF	N/A	15	N/A	N/A
1980-85 V8 - 5.7L (350 cu. in.) DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	750W
1998-2002 V8 - 5.7L (350 cu. ln.) [Camaro]	3100005	3600100	28 MM THD	LR	N/A		N/A	N/A
1996-2004 V8 - 5.7L (350 cu. ln.) [Corvette, inc Z06]	3100005	3600005	28 MM THD	LR	N/A		N/A	N/A
2005-2007 V8 - 6.0L LS2 [C6 Corvette]	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
2008-2013 V8 - 6.2L LS3 [C6 Corvette, Camaro]	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
2008-2013 V8 - 6.2L LS9 [C6 Corvette ZR1, Camaro ZL1]	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
2006-2013 V8 - 7.0L LS7 [C6 Corvette Z06]	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
1966-71 V8 - 396 cu. in.	3100065	3600006	1-3/4"	RC or RF	12 o'clock		320-0004	1500W
	3100065	3600006	1-3/4"	LF	3 o'clock		320-0003	1500W
1970-77 V8 - 400 (300 HP), 402 cu. in. 1969 V8 - 427 cu. in.	3100065	3600006	1-3/4"	LF or RC	12 o'clock		320-0003	1500W

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

MANYE MODEL WEAR O ENOUGE		FREEZE PLUG HEATER (UNLESS OTHERWISE NOTED)					LOWER HOSE Heater	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGI
CHEVROLET & GMC (ALSO SEE GEO)								
LIGHT DUTY TRUCKS - Includes vans/MPV								
Cylinder 1988-95 L4 - 1.6 (Suzuki engine)	3400003	3600002	CLAMP-ON	N/A	N/A		310-0001	N/A
1977-82 L4 - 1.8L	3100018	3600002	35 MM	IF.	12 o'clock		320-0001	N/A
1982-86 L4 - 1.9L (119 cu. in.)	3100018	3600006	35 MM	LF	12 o'clock		320-0002	N/A
1983-85 L4 - 2.0L (122 cu. in.)	3100014	3600006	34 MM	LF	12 o'clock		320-0002	750W
2009 -2010 L4 - 2.0L (Ecotec Turbo) (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1994-2003 L4 - 2.2L	3100081	3600006	42 MM	LR	9 o'clock		N/A	N/A
1981-85 L4 - 2.2L DIESEL	3100068	3600006	1-3/4"	ANY LS	6 o'clock		N/A	750W
2006-2013 L4 2.4L (Ecotec) (Transverse)	3400020	3600082	CLAMP-ON 1-5/8"	RR	N/A	15	N/A	75004
1985-94 L4 - 2.5L (151 cu. in.) 1962-64 L4 - 153 cu. in.	3100076 3100054	3600006 3600006	1-5/8"	LR I F	6 or 12 o'clock 12 o'clock		320-0003 320-0003	750W 750W
2004 L4 - 133 cu. III. 2004 L4 - 2.8L (Conventional)	3100034	3600100	28 MM THD	LC	N/A		N/A	N/A
2005-2006 L4 - 2.8L (Conventional)	3100109	3600082	28 MM THD	LC	N/A	15	N/A	N/A
2007-2012 L4 - 2.9L (Conventional)	see dealer	N/A	N/A	N/A	N/A	10	N/A	N/A
5 Cylinder	000 000101	1071		1071	1071			1071
2004 L5 - 3.5L (Conventional)	3100005	3600100	28 MM THD	LC	N/A		N/A	N/A
2005-2006 L5 - 3.5L (Conventional)	3100109	3600082	28 MM THD	LC	N/A	15	N/A	N/A
2007-2012 L5 - 3.7L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder								
1984-95 Forward/Tiltmaster (W7H, W7T)	3100089	3600006	1" NPT	RS (2 required)	N/A		N/A	N/A
1987-95 Forward/Tiltmaster (W4, W5, W6, W7)	3100089	3600006	1" NPT	LS	N/A		N/A	N/A
1982-93 V6 - 2.8L (173 cu. in.)	3100014	3600006	34 MM	RFF IN BLOCK	3 o'clock	6	320-0003	750W
2010-2012 V6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
990-96 V6 - 3.1L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
990-2004 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
2005-2009 V6 - 3.4L (Transverse)[Equinox]	3100109	3600082	28 MM THD	LC	N/A	15	N/A	N/A
2009 - 2013 V6 - 3.6L (Acadia, Terrain) 980-85 V6 - 3.8L (229 cu. in.) [El Camino]	3100110 3100057	3600082 3600006	Cartridge 1-5/8"	RR LR	N/A 9 o'clock	15	N/A 320-0003	N/A 1000V
993-96 V6 - 3.8L (231 cu. in.) (Transverse)	3100037	3600006	1-3/6	IF.	3 o'clock		320-0003	N/A
1978-88 V6 - 3.8L (231 cu. in.) [El Camino]	3100041	3600006	1-1/2"	RR	12 o'clock	1	320-0003	1000V
2002-2004 L6 - 4.2L	3100005	3600100	28 MM THD	I F	N/A	1	N/A	N/A
2005-2007 L6 - 4.2L	3100109	3600082	28 MM THD	I.F.	N/A	15	N/A	N/A
1985-2005 V6 - 4.3L (263 cu. in.)	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	1000V
2006-2013 V6 - 4.3L	3100115	N/A	1-5/8"	LR	12 o'clock	15	320-0003	1000V
1974-89 L6 - 250, 292 cu. in.	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	1000V
1981-85 L6 - 4.1L (250 cu. in.)	3100054	3600006	1-5/8"	LR	12 o'clock		320-0003	1000V
1960-73 L6 - 194, 230, 248, 250, 261, 292 cu. in.	3100054	3600006	1-5/8"	LF	12 o'clock		320-0004	1000V
1960-74 V6 - 305, 351, 401, 478 cu. in.	3100065	3600006	1-3/4"	LF or RF	12 o'clock		N/A	1500V
Cylinder								
1955-72 V8 - 265,283,305,307,327,350,400 (265 HP)	3100057	3600006	1-5/8"	LR	9 o'clock		320-0004	1500V
1958-65 V8 - 348, 409 cu. in.	3100065	3600006	1-3/4"	LR	12 o'clock		320-0004	1500W
972-89 V8 - 366, 396, 402, 427 cu. in.	3100065	3600006	1-3/4"	RC	12 o'clock		320-0004	1500V
978-84 V8 - 5.7L (350 cu. in.) DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	1500V
981-00 V8 - 6.2, 6.5L DIESEL (600W heater)	3100057	3600006	1-5/8"	LC	6 or 12 o'clock		N/A	1500V
1981-00 V8 - 6.2, 6.5L DIESEL (1000W heater)	3100059 3100130	3600006 N/A	1-5/8" 40MM	LC RF	6 or 12 o'clock 12 o'clock	15	N/A N/A	1500V N/A
2007-2006 V8 - 6.6L DIESEL (Duramax)	3100130	3600006	40MM	RF	12 o'clock	15 15	N/A	N/A
966-89 V8 - 7.4L (454 cu. in.)	3100065	3600006	1-3/4"	RC	6 o'clock	10	320-0004	1500V
990-2004 V8 - 6.0, 5.7, 7.4L (366, 350, 454 cu. in.)	3100057	3600006	1-5/8"	LC or RC	6 o'clock		N/A	1500V
973-2002 V8 - 5.0, 5.7, 6.6L (305, 350, 400 cu. in.)	3100057	3600006	1-5/8"	LR	9 o'clock	10	320-0003	1500V
999-2004 V8 - 4.8, 5.3, 6.0, 8.1L (Gen 3)	3100005	3600100	28 MM THD	LR	N/A	10	N/A	N/A
2005-2013 V8 - 4.8, 5.3, 6.0, 6.2, 8.1L (Gen 3 & 4)	3100109	3600082	28 MM THD	LR or LF	N/A	15	N/A	N/A
965-85 V8 - DH 637	3100065	3600006	1-3/4"	LF or RC	12 o'clock		320-0004	1500V
CHRYSLER								
UTOMOTIVE								
Cylinder								
79-84 L4 - 1.4L	3100016	3600006	35 MM	2ND LR	12 o'clock		N/A	N/A
85-96 L4 - 1.5L [G15B] (Transverse)	3100024	3600006	35 MM	LR or 2ND LR	9 o'clock		N/A	N/A
71-73 L4 - 1.5L (Conventional)	3100055	3600006	1-5/8"	2ND LS	12 o'clock		N/A	N/A
78-90 L4 - 1.6L (Transverse) [Colt/Champ]	3100016	3600006	35 MM	2ND LR	12 o'clock		N/A	N/A
189-90 L4 - 1.6L [4G61] DOHC TURBO	3100024	3600006	35 MM	2ND RR	4 o'clock		320-0003	N/A
971-83 L4 - 1.6L (Conventional)	3100016	3600006	35 MM	LC	12 o'clock		N/A	N/A
078-83 L4 - 1.7L [Omni/Horizon]	3100034	3600016	36.5 MM	RR	6 o'clock	2	N/A	N/A
89-96 L4 - 1.8L (4G93)	3100020	3600006	35 MM	RF	3 o'clock		N/A	N/A
06-2011 L4 - 1.8L (Transverse) [Calibre]	3100111	3600083	cartridge	LF	N/A		N/A	N/A
974-82 L4 - 2.0L (Conventional) 984-93 L4 - 2.0L [4G63] (Transverse)	3100049	3600006	40 MM	RF	6 o'clock		N/A	N/A
	3100024	3600006	35 MM	LR	3 o'clock		N/A	N/A

 $^{^{\}dagger}$ Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

ANNUAL MARKET WELD OF THAT		FREEZE	PLUG HEAT	ER (UNLESS OTHER)	WISE NOTED)	LOWER HOSE CIRC HEATER H		
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
CHRYSLER - continued								
1994-2005 L4 - 2.0L (Transverse) [Neon/Stratus]	3100024	3600006	35 MM	LR	3 o'clock		N/A	N/A
2006-2012 L4 - 2.0L (Transverse)[Calibre]	3100111	3600083	cartridge	LF	N/A		N/A	
1992-2006 L4 - 2.4L [4G64] (Transverse)	3100075	3600004	35 MM	LR	3 o'clock	13	N/A	N/A
2003-2007 L4 - 2.4L TURBO	3100075	3600004	35 MM	LR	3 o'clock	13	N/A	N/A
2008-2009 L4 - 2.4L TURBO	3100111	3600083	cartridge	LF	N/A		N/A	N/A
2006-2013 L4 - 2.4L (Transverse) [Calibre, Sebring] 1981-97 L4 - 2.2L, 2.5L Including TURBO (600W)	3100111	3600083	cartridge	LF	N/A		N/A	N/A
1981-97 L4 - 2.2L, 2.5L Including TURBO (600W) 1981-97 L4 - 2.2L, 2.5L Including TURBO (400W)	3100055 3100053	3600006 3600006	1-5/8" 1-5/8"	CR CR	6 or 12 o'clock 6 or 12 o'clock		N/A N/A	N/A N/A
1981-89 L4 - 2.6L (Transverse)	3100053	3600006	40 MM	RR	9 o'clock		N/A	750W
1978-85 L4 - 2.6L (Conventional)	3100049	3600006	40 MM	RR	9 o'clock		320-0003	750W
1985-89 L4 - 2.6L (Conventional) TURBO	see dealer	N/A	N/A	N/A	N/A		320-0002	N/A
6 Cylinder								
1995-00 V6 - 2.5L [6G73] (Transverse)	3100055	3600006	1-5/8"	CR	3 o'clock		N/A	N/A
2002-2009 V6 - 2.7L (Transverse)	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
1987-98 V6 - 3.0L [6G72] (Transverse)	3100055	3600006	1-5/8"	LR	12 o'clock		N/A	N/A
2001-2005 V6 - 3.0L	3100055	3600006	1-5/8"	RR	12 o'clock		N/A	N/A
1988-92 V6 - 3.0L [Monaco]	3100031	3600006	36 MM	RRF IN HEAD	9 o'clock		N/A	N/A
2004-2008 V6 - 3.2L (Conventional) [Crossfire, SRT6]	3100105 3100055	N/A 3600006	38 MM THD 1-5/8"	Lower Hose Fitting	N/A 12-1 o'clock		N/A N/A	N/A N/A
1990-98 V6 - 3.3L (Transverse) 1993-97 V6 - 3.3L (Conventional)	3100055	3600006	1-5/8"	LR RR	12-1 0 Clock		N/A N/A	N/A N/A
1993-97 V6 - 3.5L (Conventional)	3100055	3600006	1-5/8"	RR	12-1 0 Clock		N/A	N/A N/A
1998-2011 V6 - 2.7, 3.2, 3.5L (Conventional)	see dealer	N/A	cartridge	RR	N/A		N/A	N/A
2011-2013 V6 - 3.6L Pentastar (Conventional)	see dealer	N/A	cartridge	RR	N/A		N/A	N/A
2011-2013 V6 - 3.6L Pentastar (Transverse)	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
1961-83 L6 - 170, 198, 225 cu. in. (Slant)	3100055	3600006	1-5/8"	LF	12 o'clock		320-0003	1000W
8 Cylinder								
1966-69 V8 - 273, 318, 340 cu. in.	3100055	3600006	1-5/8"	LC or RC	12 o'clock		320-0003	1500W
1966-69 V8 - 383, 400, 413, 426, 440 cu. in.	3100055	3600006	1-5/8"	LC or RC	12 o'clock		320-0004	1500W
1970-89 V8 - 318, 340, 360, 383, 400, 440 cu. in.	3100055	3600006	1-5/8"	LC or RC	12 o'clock		320-0004	1500W
2004- 2013 V8 - 5.7L HEMI	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
2005-2010 V8 - 6.1L HEMI	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
2004- 2013 V8 - 5.7L HEMI	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
10 Cylinder 1996-2010 V10 - 8.0, 8.2, 8.3, 8.4L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
DODGE LIGHT & MEDIUM DUTY TRUCKS		IVA	IVA	IVA	IVA		IN/A	IVA
4 Cylinder	x vaito							
1992-96 L4 - 1.8L (4G93) [Vista/Summit]	3100020	3600006	35 MM	RF	3 o'clock		N/A	N/A
1979-82 L4 - 2.0L	3100049	3600006	40 MM	RF	6 o'clock		N/A	N/A
1983-89 L4 - 2.0L (4G63B) (122 cu. in.)	3100024	3600006	35 MM	RR	3 o'clock		N/A	N/A
1984-91 L4 - 2.0L [Vista]	3100024	3600006	35 MM	2ND LR	9 o'clock		N/A	N/A
1982-87 L4 - 2.2L (Transverse)	3100055	3600006	1-5/8"	CR	6 o'clock		N/A	750W
1982-87 L4 - 2.2L (Transverse)	3100053	3600006	1-5/8"	CR	6 o'clock		N/A	750W
1987-97 L4 - 2.2L, 2.5L (Conventional)	3100055	3600006	1-5/8"	RC	6 o'clock		N/A	N/A
1983-85 L4 - 2.3L [4D55] (140 cu. in.) DIESEL	see dealer	3600006	40 MM	LR	9 o'clock		N/A	N/A
1987-90 L4 - 2.4L [G64B] (Conventional)	3100024	3600006	35 MM	RR	3 o'clock	40	N/A	N/A
1992-96 L4 - 2.4L [4G64] [Vista]	3100024	3600006	35 MM	LR/2ND LR	3 o'clock	13	N/A	N/A
1986-95 L4 - 2.5L (Transverse) 1986-95 L4 - 2.5L (Transverse)	3100055 3100053	3600006 3600006	1-5/8" 1-5/8"	CR CR	6 o'clock		N/A N/A	N/A N/A
1986-90 L4 - 2.5L (Transverse)	3100053	3600006	40 MM	RR	6 o'clock 9 o'clock		320-0002	N/A
1979-90 L4 - 2.6L (G54B) (Conventional)	see dealer	3600006	40 MM	RF	6 o'clock		320-0002	N/A
5 Cylinder	000 000101	000000	10 11111		C C CIOCIT		020 0002	1077
2004-2006 L5 - 2.7L DIESEL	3100105	360-0084	38 MM THD	LF	N/A		N/A	N/A
6 Cylinder								
1987-2007 V6 - 3.0, 3.3L, 3.8L (Transverse)	3100055	3600006	1-5/8"	LR	12 o'clock		N/A	N/A
1987-96 V6 - 3.0L [6G72] (Transverse)	3100055	3600006	1-5/8"	RR	9 o'clock	1	N/A	N/A
2007-2011 V6 - 3.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2011-2013 V6 - 3.6L Pentastar (Conventional)	see dealer	N/A	cartridge	RR	N/A		N/A	N/A
2011-2013 V6 - 3.6L Pentastar (Transverse)	see dealer	N/A	cartridge	LR Ond DD	N/A		N/A	N/A
2002-2008 V6 - 3.7L	3100104	3600006	35 MM	2nd RR	N/A		N/A	N/A
1987-2003 V6 - 3.9L (239 cu. in.) 2007-2010 V6 - 4.0L	3100055	3600006	1-5/8"	RR N/A	6 o'clock N/A		N/A N/A	100W
1960-88 L6 - 170, 198, 225 cu. in.	see dealer 3100055	N/A 3600006	N/A 1-5/8"	LF	12 o'clock		320-0003	100W
1989-2001 L6 - 5.9L Cummins DIESEL	3500030	3600008	58 MM	RC	6 o'clock		N/A	N/A
2002-2006 L6 - 5.9L Cummins DIESEL	3500030	3600008	3/4 NPT	Rear of oil cooler	N/A		N/A	N/A
2007-2013 L6 - 6.7L Cummins DIESEL	3500022	3600008	3/4 NPT	Rear of oil cooler	N/A		N/A	N/A
8 Cylinder	3000022	2300000	5, 11111	01 011 000101	1971		1971	19/1
	3100104		35 MM	RR	N/A		N/A	N/A
2000-2012 V8 - 4.7L								

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE		CIRCULATION HEATER				
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAGE
DODGE - continued								
1991-99 V8 - 5.2L [Dakota]	3100055	3600006	1-5/8"	RR	6 o'clock		N/A	1500W
1996-2001 V8 - 5.2L [Ram] & [Durango]	3100055	3600006	1-5/8"	RR	6 o'clock		N/A	1500W
2003-2013 V8 – 5.7L HEMI	see dealer	N/A	cartridge	LR	6 o'clock		N/A	1500W
1993-2002 V8 - 5.9L	3100055	3600006	1-5/8"	RR	6 o'clock		N/A	1500W
10 Cylinder 1994-2008 V10 - 8.0l	3100091	3600006	1-5/8"	RR	11 o'clock		N/A	1500W
Note: Some Chrysler corp. engines have an .060 oversized frost p						m Temro 1		130000
DAEWOO	nag noier rea	may mare to obt	a a 07010.200 (ring coer o to nom a	composor acaier or me		007 1 021	
4 Cylinder	0400045	0000000	0.4.141.4		0.1.1.1		A1/A	NI/A
1999-2002 L4 - 1.6L [Lanos] 1999-2002 L4 - 2.0L [Nubira]	3100015 3100015	3600006 3600006	34 MM 34 MM	LF LF	3 o'clock		N/A N/A	N/A N/A
1999-2002 L4 - 2.2L [Leganza]	3100015	3600006	34 MM	LF	3 o'clock		N/A	N/A
EAGLE	0100010	3000000	OH IVIIVI		O O GIOCIT		19/73	14/71
4 Cylinder								
1989-96 L4 - 1.5L (G15G) (Transverse)	3100024	3600006	35 MM	2ND LR	9 o'clock		N/A	N/A
1989-90 L4 - 1.6L (4G61) DOHC ENG	3100024	3600006	35 MM	2ND RR	4 o'clock		N/A	N/A
1992-96 L4 - 1.8L (4G93)	3100020	3600006	35 MM	RF	3 o'clock		320-0003	N/A
1990-96 L4 - 1.8L (4G37) [Talon]	3100024	3600006	35 MM	RF	12 o'clock		N/A	N/A
1989-98 L4 - 2.0L (4G63) TURBO [Talon]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1995-97 L4 - 2.0L [Talon] (Chrysler engine) 1988-89 L4 - 2.2L	3100024 3100003	3600006 3600001	35 MM 1" NPT	LR RF	3 o'clock 6 o'clock		N/A N/A	N/A N/A
1992-96 L4 - 2.4L (4G64) (Transverse) [Summit]	3100003	3600001	35 MM	LR/2ND LR	3 o'clock	13	N/A	N/A
1992-96 L4 - 2.4L (4G64) (Transverse)	3100024	3600006	35 MM	RF	3 o'clock	10	N/A	N/A
1988-89 L4 - 2.5L (150 cu. in.)	3100065	3600006	1-3/4"	LF	12 o'clock		N/A	N/A
6 Cylinder								
1988-93 V6 - 3.0L	3100031	3600006	36 MM	RRF IN HEAD	9 o'clock		N/A	N/A
1993-97 V6 - 3.3L (Conventional)	3100055	3600006	1-5/8"	LF	12-1 o'clock		N/A	N/A
1993-97 V6 - 3.5L (Conventional)	3100055	3600006	1-5/8"	RR	12 o'clock		N/A	N/A
FIAT								
2011-2013 L4 - 1.4L 2012 L4 - 1.4L (TURBO)	see dealer see dealer	N/A N/A	N/A N/A	N/A N/A	N/A N/A		N/A N/A	N/A N/A
FORD/MERCURY	see dealer	IV/A	IVA	IVA	IN/A		IN/A	IVA
AUTOMOTIVE								
4 Cylinder								
1988-97 L4 - 1.3L	3100016	3600006	35 MM	2ND LR	12 o'clock		320-0001	N/A
1971-81 L4 - 1.3, 1.6L	3100057	3600006	1-5/8"	LF	12 o'clock		N/A	N/A
1971-73 L4 - 1.6L OHV	3100054	3600006	1-5/8"	LF	12 o'clock		N/A	N/A
1978-80 L4 - 1.6L (Transverse) [Fiesta]	3100053	3600006	1-5/8"	LF	9 o'clock		N/A	N/A
1981-85 L4 - 1.6L [Escort]	3100053 3100016	3600006 3600006	1-5/8" 35 MM	LF 2ND RF	9 o'clock		N/A N/A	N/A N/A
1988-96 L4 - 1.6L [Tracer] 2010-2013 L4 - 1.6L	see dealer	N/A	35 MM	ZND RF	12 o'clock N/A		N/A	N/A
1991-96 L4 - 1.8L DOHC	3100021	3600006	35 MM	2ND RF	9 o'clock		N/A	N/A
1986-90 L4 - 1.9L (Transverse)	3100053	3600006	1-5/8"	LF	9 o'clock		N/A	N/A
1991-2004 L4 - 1.9L CVH, 2.0L SPI (Transverse)	3100102	3600006	35 MM	LR	9 o'clock		N/A	N/A
1971-75 L4 - 2.0L OHV/OHC	3100039	3600006	1-1/2"	RF	12 o'clock		N/A	N/A
1972-75 L4 - 2.0L OHV	3100039	3600006	1-1/2"	RF	12 o'clock		N/A	N/A
1984-88 L4 - 2.0L DIESEL 1993-97 L4 - 2.0L (Mazda engine)	3100016 3100023	3600006 3600006	35 MM 35 MM	2ND LF RR	12 o'clock 8 o'clock		N/A N/A	N/A N/A
1995-2004 L4 - 2.0L (Mazda engine)	3100023	3600006	35 MM	RR	3 o'clock		N/A	N/A
2004-2010 L4 - 2.0L (Duratec) (Transverse)	3100002	3600001	3/4" NPT	LR	N/A		N/A	N/A
2011-2012 L4 - 2.0L (Focus)	3100002	3600001	3/4" NPT	LR	N/A		N/A	N/A
2013 L4 - 2.0L (Focus)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2011-2013 L4 2.0L Ecoboost	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1989-92 L4 - 2.2L	3100016	3600006	35 MM	2ND RF	12 o'clock		N/A	N/A
1989-92 L4 - 2.2L TURBO 1974-95 L4 - 2.3L OHC (Conventional)	3100017	3600006	35 MM 1-1/2"	2ND RF	12 o'clock 6 or 12 o'clock		N/A 320-0002	N/A
2004-2007 L4 - 2.3L (Duratec) (Transverse)	3100039 3100002	3600006 3600001	3/4" NPT	RR or RF LR	N/A		320-0002 N/A	N/A N/A
2008-2013 L4 - 2.5L (Duratec) (Transverse)	3100002	3600001	3/4" NPT	LR	N/A		N/A	N/A
1983-95 L4 - 2.3, 2.5L HSC (Transverse)	3100065	3600006	1-3/4"	LR & RR	6 o'clock		N/A	N/A
6 Cylinder								
1993-97 V6 - 2.5L	3100028	3600006	35 MM	REAR	8 o'clock		N/A	N/A
1995-2012 V6 - 2.5L, 3.0L 24-Valve (Duratec engine)***	3100002	3600001	3/4" NPT	RF	N/A		N/A	N/A
2000-2005 V6 - 3.0L 24V (Conventional Duratec engine)***	3100002	3600001	3/4" NPT	RR	N/A		N/A	N/A
1972-82 V6 - 2.6, 2.8L 1987-90 V6 - 2.9L [Scorpio]	3100036	3600003	1-1/2"	LFF or RFF	4 or 9 o'clock		N/A	N/A
1967-90 Vb - Z 9F 15C0D101	3100042	3600006	1-1/2"	LFF	10 o'clock		N/A	N/A
1986-2006 V6 - 3.0L 12-VALVE (Transverse)	3100039	3600006	1-1/2"	LF	6 o'clock		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

^{**} Mystique, Contour & Escort ZX2, Ford Focus *** Mystique, Contour, Taurus, Sable, Probe

MANY MODEL VEAD O FMOME		FREEZE PLUG HEATER (UNLESS OTHERWISE NOTED)					LOWER HOSE Heater	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
FORD/MERCURY - continued								
1989-94 V6 - 3.0, 3.2L [SH0]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2013 V6 - 3.5L (Transverse)	3100002	3600001	3/4" NPT	RR	N/A		N/A	
2009-2013 V6 - 3.5L GTDI Ecoboost	3100002	3600001	3/4" NPT	RR	N/A		N/A	
2009-2013 V6 - 3.7L (Transverse)	3100002	3600001	3/4" NPT	RR	N/A		N/A	
2010-2013 V6 - 3.7L (Conventional)	see dealer	N/A	cartridge	N/A	N/A		N/A	N/A
1988-96 V6 - 3.8L (Transverse)	3100040	3600006	1-1/2"	LF	12 o'clock		320-0003	750W
1982-2004 V6 - 3.8L (Conventional)	3100040	3600006	1-1/2"	LR or RR	12 o'clock		320-0003	750W
2005-2009 V6 - 4.0L (conventional) 1964-83 L6 - 170, 200, 250 cu. in.	3100040 3100065	3600006 3600006	38MM 1-3/4"	RR RC or RF	7 o'clock 6 or 12 o'clock		N/A 320-0003	N/A 750W
1966-72 L6 - 240 cu. in.	3100054	3600006	1-5/8"	2ND RF	12 o'clock		N/A	750W
S Cylinder	3100034	3000000	1-5/0	ZIND III	12 0 Clock		IWA	73000
1963-65 V8 - 221, 260, 289 cu. in.	3100039	3600006	1-1/2"	LR	12 o'clock		320-0003	1000W
1980-82 V8 - 255 cu. in. (4.2L)	3100039	3600006	1-1/2"	RR	6 o'clock	1	320-0003	1000W
1996-98 V8 - 3.4L [SH0]	3100002	3600001	3/4" NPT	NOT ACCESSIBLE	N/A	5	N/A	N/A
2000-2005 V8 - 3.9L (conventional)	3100107	3600005	30 MM	LR	N/A		N/A	N/A
1992-2010 V8 - 4.6L (Conventional)	3100040	3600006	1-1/2"	LR	9 o'clock		320-0003	1000W
1999-00 V8 - 4.6L (Conventional) [Mustang]	3100040	3600006	1-1/2"	RR	9 o'clock		N/A	N/A
2001-2009 V8 - 4.6L (Conventional) [Mustang]	3100040	3600006	1-1/2"	LR	9 o'clock		N/A	N/A
1995-2004 V8 - 4.6L 32V [Mustang]	3100040	3600006	1-1/2"	LR	9 o'clock		N/A	N/A
2003-2004 V8 - 4.6L 32V [Merauder]	3100040	3600006	1-1/2"	LR	9 o'clock		N/A	N/A
1995-2002 V8 - 4.6L (Transverse)	3100040	3600006	1-1/2"	LF	9 o'clock		N/A	N/A
2011-2013 V8 - 5.0L	3100002	3600001	3/4" NPT	LF	N/A		N/A	N1/A
2006-2011 V8 - 5.4L (Conventional) [Mustang]	3100040	3600006	1-1/2"	LR	9 o'clock	- 4	N/A	N/A
1966-96 V8 - 289, 302 cu. in. (5.0L) 1974-88 V8 - 351W, 351C, 351 cu. in. (5.8L)	3100039	3600006	1-1/2"	LR or RR RR	6 o'clock	1	320-0003	1000W
1974-85 V8 - 351W, 351C, 351 Cu. III. (5.8L)	3100039 3100039	3600006 3600006	1-1/2"	LR	12 o'clock		320-0003 320-0003	1500W 750W
1968-78 V8 - 429, 460 cu. in.	3100039	3600006	1-1/2"	LF or RF	9 o'clock 12 o'clock		320-0003	750W
1968-73 V8 - 351, 400, 429, 460 cu. in.	3100039	3600006	1-1/2"	LF or RF	12 o'clock		320-0004	750W
1963-71 V8 - 352, 390, 410, 427, 428 cu. in.	3100055	360-0006	1-3/4"	RF	6 or 12 o'clock		320-0003	750W
LIGHT & MEDIUM DUTY TRUCKS & VANS - INCLUDES AER					0 01 12 0 010011		020 0000	70011
Cylinder								
1972-82 L4 - 1.8L	3100071	3600006	50 MM	LC	12 o'clock		N/A	N/A
1983-88 L4 - 2.0L	3100039	3600006	1-1/2"	RR	6 o'clock	1	N/A	N/A
1979-82 L4 - 1.8, 2.0L [Courier]	3100016	3600006	35 MM	LF	12 o'clock		N/A	N/A
2002-2003 L4 - 2.0L (Zetec engine)*	3100018	3600006	35 MM	RR	3 o'clock		N/A	N/A
2010-2011 L4 - 2.0L [Transit]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1981-85 L4 - 2.2L DIESEL	3100010	3600005	30 MM	RR	6 o'clock	_	N/A	N/A
1977-94 L4 - 2.3L 1985-88 L4 - 2.3L Mitsubishi Diesel TURBO	3100039	3600006 3600006	1-1/2" 40 MM	RR LR	6 o'clock		N/A N/A	N/A N/A
1995-97 L4 - 2.3L WILSUDISTII DIESEI TURBO	see dealer 3100084	3600006	1.5"	LR	9 o'clock 3 o'clock		N/A	N/A
2001-2007 L4 - 2.3L (Conventional)	3100004	3600001	3/4" NPT	RR	N/A		N/A	N/A
2004-2012 L4 - 2.3L (Transverse)	3100002	3600001	3/4" NPT	LR	N/A		N/A	N/A
1998-00 L4 2.5L	3100084	3600006	1.5"	LR	3 o'clock		N/A	N/A
Cylinder	3.30004	5555555			3 5 010010			14//
1983-86 V6 - 2.8L	3100036	3600003	1-1/2"	RFF IN HEAD	10 o'clock		N/A	N/A
1986-92 V6 - 2.9L	3100042	3600006	1-1/2"	LFF IN HEAD	10 o'clock		320-0003	N/A
1993-99 V6 - 3.0L (Transverse) [Villager]	3100009	3600004	30 MM	LF	6 o'clock		N/A	N/A
1986-2003 V6 - 3.0L 12-Valve	3100039	3600006	1-1/2"	ANY	6 o'clock		N/A	N/A
2001-2011 V6 - 3.0L 24-Valve (Duratec engine)**	3100002	3600001	3/4" NPT	RF	N/A		N/A	N/A
1999-00 V6 - 3.3 (Transverse) [Villager]	3100009	3600004	30 MM	LF	6 o'clock		N/A	N/A
2011-2012 V6 - 3.5L (Conventional) [Ecoboost]	see dealer	N/A	Cartridge	N/A	N/A		N/A	N/A
2011-2012 V6 - 3.7L (Conventional)	see dealer	N/A	Cartridge	N/A	N/A		N/A	N/A
1992-97 V6 - 3.8L CONV	3100039	3600006	1-1/2"	LR or RR	12 o'clock		N/A	N/A
1995-2003 V6 - 3.8L (Transverse)	3100040	3600006	1-1/2"	LF	6 o'clock		N/A	N/A
2004-2010 V6 - 3.9L (Transverse)	3100040	3600006	1-1/2"	LF	6 o'clock		N/A	N/A
1990-2010 V6 - 4.0L	3100039	3600006	1-1/2"	RF	6 o'clock		N/A	N/A
1996-2003 V6 - 4.2L (Conventional)	3100040 3100040	3600006 3600006	1-1/2" 1-1/2"	LR LF	12 o'clock		N/A N/A	N/A N/A
2004-2008 V6 - 4.2L (Transverse) 1964-74 L6 - 170, 200, 250 cu. in.	3100040	3600006	1-1/2"	RF	6 o'clock 12 o'clock		320-0002	750W
1965-97 L6 - 3.9, 4.9L (240, 300 cu. in.)	3100053	3600006	1-5/8"	2ND RF	12 o'clock	9	320-0002	750W
1986-88 L6 - 6.6, 7.8L DIESEL (See Heavy Duty Section)	3100034	3000000	1-0/0	ZIND INI	12 U CIUCK	3	320-0004	1 3000
Cylinder								
1960-74 V8 - 292, 428 cu. in.	3100065	3600006	1-3/4"	LF or RF	12 o'clock		320-0004	1500W
1966-99 V8 - 5.0L (302 cu. in.), 289 cu. in.	3100039	3600006	1-1/2"	RR	6 o'clock		320-0004	1500W
1996-2010 V8 - 4.6L, 5.4L	3100039	3600006	1-1/2"	LR	12 o'clock		320-0004	1500W
2011 V8 - 5.0L	3100040	3600001	3/4" NPT	LR	N/A		N/A	
2000 - 2013 V8 - 5.4L	3100002	3600001	3/4" NPT	LR	N/A	N/A		N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAGE
FORD/MERCURY - continued								
1966-97 V8 - 7.5L (460 cu. in.), 429 cu. in.	3100039	3600006	1-1/2"	LF or RF	12 o'clock		320-0005	1500W
1960-80 V8 - 330, 352, 361, 389, 391 cu. in.	3100065	3600006	1-3/4"	RF or 2ND RF	12 o'clock		320-0005	1500W
1960-79 V8 - 360, 390 cu. in.	3100065	3600006	1-3/4"	LR or 2ND RF	12 o'clock		320-0005	1500W
1979-86 V8 - 370 cu. in.	3100039	3600006	1-1/2"	LR or RR	12 o'clock		320-0003	1500W
1960-81 V8 - 401, 475, 477, 534 cu. in.	3100065	3600006	1-3/4"	LR or 2ND RF	12 o'clock		N/A	1500W
2003-2006 V8 - 6.0L DIESEL (VT365)	3500069	3600008	27MM	RR	N/A		N/A	N/A
2011-2013 V8 - 6.2L 2007-2010 V8 - 6.4L DIESEL	3100002	3600001	3/4" NPT 27MM	LR	N/A N/A		N/A N/A	N/A
2007-2010 V8 - 6.4L DIESEL 2011-2013 V8 – 6.7, 6.8L DIESEL	3500069 3500069	3600008 3600008	27MM	RR LR	N/A N/A		N/A N/A	N/A N/A
1983-94 V8 - 6.9, 7.3L DIESEL	3100043	3600010	1-1/2"	RR	11 o'clock		N/A	1500W
1995-2002 V8 - 7.3L (T444E)	3500043	3600008	3/4 NPT	oil filter	N/A		N/A	N/A
10 Cylinder	0000010	000000	0, 1111 1	Oil lintoi	1071			1071
1998-2010 V10 - 6.8L	3100040	3600006	1-1/2"	LR or RR	12 o'clock		320-0004	1500W
GEO								
3 Cylinder 1989-97 L3 - 1.0L [Metro]	3400002	3600002	CLAMP-ON	N/A	N/A		N/A	N/A
4 Cylinder	0.40000	0000000	OLAMB ON	A1/A	h://		B1/A	****
1989-99 L4 - 1.3L (Suzuki engine)	3400004	3600020	CLAMP-ON	N/A	N/A		N/A	N/A
1989 L4 - 1.5L 1988-97 L4 - 1.6L (Suzuki engine) [Tracker]	3100018 3400003	3600006 3600002	35 MM CLAMP-ON	CR N/A	12 o'clock N/A		N/A 320-0001	N/A N/A
1990-97 L4 - 1.6, 1.8L (Trans) (Isuzu engine) [Storm]	3100018	3600002	35 MM	2ND RR	12 o'clock		N/A	N/A
1985-97 L4 - 1.6, 1.8L (Trans) (Toyota engine) [Prizm]	3100049	3600006	40 MM	CF	12 o'clock		N/A	N/A
GMC - SEE CHEVROLET LIGHT & MEDIU		3						
HINO - SEE HEAVY DUTY APPLICATION (GUIDE							
HONDA								
AUTOMOTIVE 4 Cylinder								
2002-2004 L4 -1.0L	3100006	3600005	28 MM THD					
1973-83 L4 - 1.2, 1.3L	3400005	3600002	CLAMP-ON	N/A	N/A		N/A	N/A
1984-92 L4 - 1.3, 1.5L	3400001	3600002	CLAMP-ON	N/A	N/A		N/A	N/A
2003-2013 - 1.3L	3100006	3600005	28 MM THD					
1996-00 L4 - 1.6L (Transverse) 16-Valve	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
1999-00 L4 - 1.6L DOHC [Civic SiR]	3100006	3600005	28 MM THD	RF	N/A		N/A	N/A
1988-95 L4 - 1.5L, 1.6L (Transverse) 16-Valve only	3100006	3600005	28 MM THD	RF	N/A	_	N/A	N/A
1976-83 L4 - 1.5, 1.6L 2006-2013 L4 - 1.5L [Fit]	3400006 see dealer	3600002 N/A	CLAMP-ON N/A	N/A N/A	N/A N/A	_	N/A N/A	N/A
2011-2013 L4 - 1.5L [CRZ]	see dealer	N/A	N/A	N/A	N/A		N/A	
2001-2005 L4 - 1.7L (Transverse)	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
2006-2011 L4 - 1.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2012 L4 - 1.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1979-87 L4 - 1.6L, 1.8L, 2.0L (Transverse)	3100023	3600006	35 MM	RS	9 o'clock		N/A	N/A
1988-89 L4 - 2.0L (Transverse) [Accord]	3100023	3600006	35 MM	RS	9 o'clock		N/A	N/A
2002-2005 - L4 2.0L (Transverse) [Civic SiR]	3100006	3600005	28 MM THD	RR	N/A		N/A	N/A
2006-2011 L4 2.0L (Transverse) [Civic SiR] 1988-91 L4 - 2.0L, 2.1L (Transverse) [Prelude]	3100006 see dealer	3600005 N/A	28 MM THD CLAMP-ON	RR N/A	N/A N/A		N/A N/A	N/A N/A
2000-2009 L4 - 2.0, 2.2L (conventional) [\$2000]	3100006	3600005	28 MM THD	N/A	N/A		N/A	N/A
1990-97 L4 - 2.2L (Transverse) [Accord]	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
1992-2001 L4 - 2.2L, 2.3L (Transverse) [Prelude]	3100006	3600005	28 MM THD	RR	N/A	5	N/A	N/A
1998-2002 L4 - 2.3L [Accord]	3100006	3600005	28 MM THD	LR	N/A		N/A	N/A
2003-2013 - 2.4L L4 [Accord]	3100006	3600005	28 MM THD	RR	N/A		N/A	N/A
2012 L4 - 2.4L (Transverse) [Civic SIR] 6 Cylinder	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1998-2007 V6 - 3.0L [Accord]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
2008-2013 V6 - 3.5L [Accord]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
1995-97 V6 - 2.7L [Accord]	see dealer	N/A	N/A	CR	N/A		N/A	N/A
1995-97 V6 - 2.7L [Accord]	see dealer	N/A	N/A	CR	N/A		N/A	N/A
LIGHT TRUCK								
4 Cylinder 1997-2001 L4 - 2.0L CRV	3100006	3600005	28 MM THD	RF	N/A		N/A	N/A
1997-2001 L4 - 2.0L CRV 1995-98 -2.2L L4 ODYSSEY (Transverse)	3100006	3600005	28 MM THD	LR	N/A N/A		N/A N/A	N/A
2002-2013 - 2.4L L4 [CRV]	3100006	3600005	28 MM THD	RR	N/A		N/A	N/A
6 Cylinder	1.10000							
1994-99 V6 - 3.2L [Passport]	3100005	3600005	28 MM THD	LR	N/A		N/A	N/A
1999-2013 V6 - 3.5L [Odyssey, Pilot, Ridgeline]	3100006	3600005	28 MM THD	LF	N/A		N/A	N/A
HUMMER								
5 Cylinder								
2005-2006 L5 - 3.5L [H3]	3100109	3600082	28 MM THD	LC	N/A	15	N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

ALLIE MODEL WELD OF ENAME		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULATION Heater
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAGE
HUMMER - continued								
2007-2009 L5 - 3.7L [H3] 8 Cylinder	3100109	3600082	28 MM THD	LC	N/A	15	N/A	N/A
2007-2009 V8 - 5.3L	3100109	3600082	28 MM THD	LR	N/A	15	N/A	N/A
2003-2004 V8 - 6.0L [H2] 2005-2009 V8 - 6.0L [H2]	3100005 3100109	3600005 3600082	28 MM THD 28 MM THD	LR LR	N/A N/A	15	N/A N/A	N/A N/A
HYUNDAI	3100109	3000002	ZO IVIIVI TTID	LN	IV/A	13	IN/A	IVA
4 Cylinder								
1995-97 L4 - 1.5L [Accent] 1998-99 L4 - 1.5L [Accent]	3100098 3100098	3600006 3600006	35 MM 35 MM	2ND LR CR	9 o'clock 4 o'clock		N/A N/A	N/A N/A
2000-2005 L4 - 1.5L [Accent]	3100098	3600006	35 MM	RF	9 o'clock		N/A	N/A
2006-2011 L4 - 1.6L [Accent]	3100114	3600006	35MM	LF	12 o'clock		N/A	N/A
2012 L4 - 1.6L [Accent, Velostar]	See Dealer	N/A	Cartridge	RF	N/A		N/A	N/A
1983-87 L4 - 1.4, 1.6L (Conventional)	3100098 3100098	3600006 3600006	35 MM 35 MM	LC 2ND LR	12 o'clock 7 or 9 o'clock		N/A N/A	N/A N/A
1986-95 L4 - 1.5L (Mitsubishi engine) [Excel] 1993-95 L4 - 1.5. 1.5L (Alpha engine) TURBO	3100098	3600006	35 MM	2ND LR	7 - 8 o'clock		N/A	N/A
1985-86 L4 - 1.6L	3100098	3600006	35 MM	LC	7 - 11 o'clock		N/A	N/A
2001-2005 L4 - 1.6L [Accent]	3100098	3600006	35 MM	2nd RR			N/A	N/A
1992-99 L4 - 1.6, 1.8L (Transverse)	3100098	3600006	35 MM	2ND RR RF	3 o'clock		N/A N/A	N/A
2012-2013 L4 - 1.8L [Elantra] 1986-88 L4 - 2.0L (Conventional)	See Dealer 3100098	N/A 3600006	Cartridge 35 MM	2ND LF	N/A 9 o'clock		N/A N/A	N/A N/A
2009-2012 L4 - 2.0L Turbo (Conventional)	3100030	3600083	cartridge	RR	N/A		N/A	N/A
2011-2013 L4 - 2.0L Turbo (Transverse) (Theta 2)	See Dealer	N/A	Cartridge	RF	N/A		N/A	N/A
1989-2005 L4 - 2.0, 2.4L (Transverse)	3100098	3600006	35 MM	2ND RR	9 o'clock		N/A	N/A
1999 L4 - 2.4L (Transverse)	3100098	3600006	35 MM	LR	N/A		N/A	N/A
2006-2010 L4 - 2.4L (Transverse) 2010-2013 L4 - 2.4L (Transverse) (Theta 2)	3100111 See Dealer	3600083 N/A	cartridge Cartridge	LF LF	N/A N/A		N/A N/A	N/A N/A
6 Cylinder	OCC DOUICI	19/73	Ourtriage		14/74		19/73	10/1
1989-98 V6 - 3.0L	3100055	3600006	1-5/8"	RF	12 o'clock		N/A	N/A
1999-2001 V6 - 2.5L	3100098	3600006	35 MM	LR	6 o'clock		N/A	N/A
2002-2005 V6 - 2.7L [Sonata, Tiburon]	3100098 3100055	3600006	35 MM 1-5/8"	LR LR	6 o'clock		N/A N/A	N/A N/A
2001 V6 - 3.0L [XG300] 2006-2011 V6 - 3.3L	3100055	3600006 3600083	25 MM THD	CR	12 o'clock N/A		N/A N/A	N/A
2002-2005 V6 - 3.5L [XG350]	3100055	3600006	1-5/8"	LR	12 o'clock		N/A	N/A
2009-2013 V6 - 3.8L	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
8 Cylinder	0 5 1		0.111	200	21/2		11/4	11/4
2009-2011 V8 - 4.6L LIGHT TRUCK	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
4 Cylinder								
2011-2013 L4 - 2.0L (Transverse)	See Dealer	N/A	Cartridge	LF	N/A		N/A	N/A
2011-2013 L4 - 2.4L (Transverse)	See Dealer	N/A	Cartridge	LF	N/A		N/A	N/A
6 Cylinder	2100000	3600006	35 MM	LR	C alalask		N/A	N/A
2001-2005 V6 - 2.7L 2004-2005 V6 - 3.5L	3100098 3100055	3600006	1-5/8"	LR	6 o'clock 12 o'clock		N/A N/A	N/A
2006-2008 V6 - 3.8L	3100113	3600083	25 MM THD	CR	N/A		N/A	N/A
20010-2012 V6 - 3.5L (Transverse)	See Dealer		Cartridge	RR	N/A		N/A	N/A
2009-2012 V6 - 3.8L	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
INFINITI								
4 Cylinder 1991-2002 L4 - 2.0L	3100007	3600005	30 MM THD	LR	N/A		320-0003	N/A
6 Cylinder	3100007	3000003	JO IVIIVI TTID	LII.	IVA		320-0003	IVA
1992-97 V6 - 3.0L	3100009	3600004	30 MM	LF or LR	6 o'clock		N/A	N/A
1996-2001 V6 - 3.0L (VQ30DE)	3100007	3600005	30 MM THD	RF	N/A		N/A	N/A
2002-2013 V6 - 3.5L (VQ35DE) (Transverse)	3100007	3600005	30 MM	RF	N/A	10	N/A	N/A
2003-2013 V6 - 3.5L (VQ35DE, VQ35HR) (Conventional) 2007-2013 V6 - 3.7L (VQ37VHR) (conventional)	3100007 3100007	3600005 3600005	30 MM 30 MM	LR LR	N/A N/A	16 16	N/A N/A	N/A N/A
8 Cylinder	5100007	5500000	OU IVIIVI		14/73	10	14/7	19/7
1990-96 V8 - 4.5L	3100007	3600005	30 MM THD	REAR	N/A		N/A	N/A
1997-00 V8 - 4.1L	3100007	3600005	30 MM THD	REAR	N/A		N/A	N/A
2001-2009 V8 - 4.5L	3100007	3600005	30 MM THD	REAR	N/A		N/A	N/A
2011-2013 V8 - 5.6L LIGHT TRUCK	3100007	3600005	30 MM THD	RF	N/A		N/A	N/A
6 Cylinder								
1998-2000 V6 - 3.3L (VG33)	3100009	3600004	30 MM	LR	6 o'clock		N/A	N/A
2001-2004 V6 - 3.5L	3100007	3600005	30 MM THD	LF	N/A		N/A	N/A
2005-2008 V6 - 4.0L (VQ40DE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
8 Culindar								
8 Cylinder 2004 V8 - 4.5L	3100007	3600005	30 MM THD	REAR	N/A		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULATION Heater
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
INTERNATIONAL BY NAVISTAR - LIGH	T & MEDIUM	DUTY TR	UCKS (ALS	SEE HEAVY	DUTY APPLICA	ATION G	UIDE)	
P Cylinder ALL L4 - 152, 196 cu. in.	3100054	3600006	1-5/8"	RC or RF	12 o'clock	_	320-0005	750W
G Cylinder	3100034	3000000	1-5/6	NO UI NE	12 U CIUCK		320-0003	73000
ALL L6 - 225 cu. in.	3100054	3600006	1-5/8"	LF	12 o'clock		N/A	N/A
ALL L6 - 220, 240, 241, 264 , 265 (Black Diamond)	3100054	3600006	1-5/8"	IF.	12 o'clock		320-0005	750W
ALL L6 - 3.2L [SD-33] (Nissan DIESEL)	3100023	3600006	35 MM	2ND or 4TH LS	12 o'clock		N/A	N/A
Cylinder								
ALL V8 - 401, 461, 462, 478, 549, 550	3100038	3600006	1-1/2"	ANY LS or RS	12 o'clock		N/A	750W
ALL V8 - 401 cu. in. (AMC)	3100039	3600006	1-1/2"	RR	5 o'clock		N/A	750W
ALL V8 - 404, 446, 485, 537 cu. in., 9.0L	3100044	3600006	1-1/2"	ANY LS or RS	12 o'clock		N/A	1000W
ALL V8 to 93 - 6.9, 7.3L DIESEL	3100043	3600010	1-1/2"	RR	11 o'clock		N/A	1000W
94-2002 V8 - 7.3L (T444E)	3500043	3600008	3/4 NPT	oil cooler	N/A		N/A	N/A
ALL V8 - 266, 304, 345, 392, 400 cu. in.	3100054	3600006	1-5/8"	LF or RF	12 o'clock		N/A	750W
ISUZU								
AUTOMOTIVE - 4 Cylinder								
1992-93 L4 - 1.6, 1.8L	3100018	3600006	35 MM	2ND RR	12 o'clock		N/A	N/A
1985-89 L4 - 1.5L (Transverse)	3100018	3600006	35 MM	CR	12 o'clock		N/A	N/A
1981-88 L4 - 1.8L, 1.9L	3100018	3600006	35 MM	LF	12 o'clock		320-0002	N/A
1981-85 L4 - 1.8L DIESEL	3100018	3600006	35 MM	RR	12 o'clock		N/A	N/A
LIGHT & MEDIUM TRUCKS								
4 Cylinder								
1998-2002 L4 - 2.2L	3100081	3600006	42 MM	LR	9 o'clock		N/A	N/A
1985-95 L4 - 2.3L	3100019	3600006	35 MM	RF	3 o'clock		N/A	N/A
1982-89 L4 - 1.8L, 1.9L	3100018	3600006	35 MM	LF	12 o'clock		320-0002	750W
1982-86 L4 - 2.2L DIESEL	3100068	3600006	1-3/4"	LF	6 o'clock		N/A	750W
1988-95 L4 - 2.6L	3100098	3600006	35 MM	RF	6 o'clock		N/A	N/A
2007-2008 L4 - 2.9L (Conventional)	see dealer	N/A	N/A	N/A	N/A	15	N/A	N/A
ALL L4 - 4BD1 engine	3100089	3600006	1" NPT	LR	N/A		320-0002	750W
5 Cylinder								
2007-2008 L5 - 3.7L (Conventional)	see dealer	N/A	N/A	N/A	N/A	15	N/A	N/A
6 Cylinder								
1989-93 V6 - 2.8, 3.1L	3100014	3600006	34 MM	RFF IN BLOCK	3 o'clock	6	320-0002	750W
1992-2003 V6 - 3.2L	3100005	3600005	28 MM THD	LR	N/A		N/A	N/A
1998-99 V6 - 3.5L	3100005	3600005	28 MM THD	LR	N/A		N/A	N/A
2003-2005 L6 - 4.2L	3100005	3600005	28 MM THD	LF	N/A		N/A	N/A
2006-2007 L6 - 4.2L	see dealer	N/A	N/A	N/A	N/A	15	N/A	N/A
ALL L6 - 5.8L, 6.5L (6BD1,6BG1 engine)	3100089	3600006	1" NPT	LR	N/A		N/A	1500W
ALL L6 - 6SA1 Engine	3100089	3600006	1" NPT	RS	2 Required		N/A	1500W
8 Cylinder	0100005	0000100	OO MAM TUD	LD	N1/A		NI/A	NI/A
2003-2005 V8 - 5.3L	3100005	3600100	28 MM THD	LR	N/A	15	N/A	N/A
2006-2007 V8 - 5.3L	3100109	3600082	28 MM THD	LR	N/A	15	N/A	N/A
JAGUAR								
6 Cylinder								
1952-88 L6 - 2.5, 3.4, 3.6, 3.8, 4.2L	3100003	3600001	1" NPT	N/A	N/A		N/A	N/A
2000-2007 V6 - 3.0L	3100002	3600001	3/4" NPT	RR	N/A		N/A	N/A
2002-2008 V6 - 2.5, 3.0L (Transverse)	3100002	3600001	3/4" NPT	RF	N/A		N/A	N/A
8 Cylinder	and deals	NI/A	20 MM TUD	LD	λ1/Λ	-	NI/A	NI/A
1998-2009 V8 - 4.0, 4.2L	see dealer	N/A	30 MM THD	LR	N/A		N/A	N/A
2010-2013 V8 - 5.0L	see dealer	N/A	30 MINI THD	LR	N/A	_	N/A	N/A
12 Cylinder	3100003	3600004	1" NDT	NI/A	NI/A		NI/A	NI/A
1971-97 V12 - 5.3, 6.0L	3100003	3600001	1" NPT	N/A	N/A		N/A	N/A
JEEP								
4 Cylinder		00	41				****	
1984-87 L4 - 2.1L DIESEL	3100003	3600001	1" NPT	RF	N/A		N/A	N/A
2002-2004 L4 2.4L	3100024	3600006	35 MM	RR/2ND RR	3 o'clock		N/A	N/A
2007-2013 L4 - 2.4L [Compass, Patriot]	3100111	3600083	Cartridge	LF	N/A		N/A	N/A
1980-83 L4 - 2.5L (Pontiac engine)	3100054	3600006	1-5/8"	LR	12 o'clock		N/A	750W
1984-2002 L4 - 2.5L	3100065	3600006	1-3/4"	LR	11 o'clock		N/A	750W
6 Cylinder	0400044	0000000	0.4.848.4	DEE IN DI OCI	0.41.1.1		0000000	75014
1984-87 V6 - 2.8L (Chevrolet engine)	3100014	3600006	34 MM	RFF IN BLOCK	3 o'clock		3200003	750W
2007-2009 V6 - 3.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1963-71 L6 - 230 cu. in. (OHC)	3100057	360-0006	1-5/8"	ANY LS	6 o'clock		N/A	750W
2002-2012 V6 - 3.7L	3100104	3600006	35mm	2nd RR	N/A		N/A	N/A
1965-71 L6 - 225 cu. in.	3100039	3600006	1-1/2"	LR	2 o'clock		N/A	N/A
2011-2013 V6 - 3.6L Pentastar	see dealer	N/A	N/A	RR	N/A		N/A	N/A
2007-2010 V6 - 3.8L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1987-2006 L6 - 4.0L 1968-90 L6 - 4.2L	3100072	3600006	2"	LF	12 o'clock		3200003	N/A
	3100072	3600006	2"	LR	12 o'clock		3200003	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULATIO HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
JEEP - continued								
Cylinder								
1968-71 V8 - 350 cu. in. (Buick engine)	3100039	3600006	1-1/2"	LF or RR	12 o'clock		N/A	750W
1972-91 V8 - 304, 360, 401 cu. in.	3100039	3600006	1-1/2"	LR	5 o'clock		3200003	750W
1999-2007 V8 4.7L	3100104	3600006	35mm	RR	N/A		N/A	N/A
1993-98 V8 - 5.2L	3100055	3600006	1-5/8"	RR	6 o'clock		N/A	750W
2005-2013 V8 – 5.7L HEMI	see dealer	N/A	cartridge	LR	N/A		N/A	N/A
1998 V8 - 5.9L	3100055	3600006	1-5/8"	RR	6 o'clock		N/A	1500W
2006-2010 V8 - 6.1L HEMI 2012 - 2013 V8 - 6.4L HEMI	see dealer see dealer	N/A N/A	cartridge cartridge	LR LR	N/A N/A		N/A N/A	N/A N/A
KIA	See dealer	IVA	cartriuge	LN	IV/A		IVA	IVA
NIA Cylinder								
2001-2002 L4 1.5L [Rio]	See Dealer	3600006	35MM	N/A	N/A		N/A	N/A
2003-2004 L4 1.6L [Rio]	See Dealer	3600006	35MM	N/A	N/A		N/A	N/A
2006-2010 L4 1.6L [Rio]	3100114	3600006	35MM	LF	12 o'clock		N/A	N/A
2009-2011 L4 1.6L [Soul]	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
2012 L4 1.6L GDI [Rio, Soul]	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
1998-2003 L4 - 1.8L [Sephia, Spectra]	3100016	3600006	35 MM	RF	12 o'clock		N/A	N/A
995-2003 L4 - 2.0L [Sportage]	3100016	3600006	35 MM	2nd LF	12 o'clock		N/A	N/A
2004-2006 L4 - 2.0L [Spectra, Sportage]	3100098	3600006	35 MM	2nd RR	9 o'clock		N/A	N/A
2009-2013 L4 2.0L [Forte]	3100111	3600083	cartridge	LF	N/A		N/A	N/A
2012-2013 L4 - 2.0L Turbo	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
2002-2006 L4 - 2.4L (Transverse)	3100098	3600006	35 MM	LR	6 o'clock		N/A	N/A
2006-2013 L4 - 2.4L (Transverse) [Optima, Magentis, Forte]	3100111	3600083	cartridge	LF	N/A		N/A	N/A
2011-2013 L4 - 2.4L GDI	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
Cylinder	0100000	2000000	OF MM	LD	Calalasi		NI/A	NI/A
2001 V6 - 2.5L [Magentis] 2002-2005 V6 - 2.7L [Magentis, Sportage]	3100098 3100098	3600006 3600006	35 MM 35 MM	LR LR	6 o'clock		N/A N/A	N/A N/A
2002-2005 v6 - 2.7L [magenus, sportage]	3100098	3600083	25 MM THD	RR	N/A		N/A N/A	N/A
2002-2005 V6 - 3.5L [Sedona]	3100055	3600006	1-5/8"	LR	12 o'clock		N/A	N/A
2004-2006 V6 - 3.5L [Amanti]	3100055	3600006	1-5/8"	LR	12 o'clock		N/A	N/A
2003-2005 V6 - 3.5L [Sorento]	3100055	3600006	1 5/8"	RR	12 o'clock		N/A	N/A
2010-2013 V6 - 3.5L [Sorento, Sedona]	See Dealer	N/A	Cartridge	LR	N/A		N/A	N/A
2006-2009 V6 - 3.8L [Sedona]	3100113	3600083	25 MM THD	CR	N/A		N/A	N/A
2007-2009 V6 - 3.8L [Amanti]	3100113	3600083	25 MM THD	CR	N/A		N/A	N/A
2009-2012 V6 - 3.8L [Borrego]	See Dealer	N/A	Cartridge	RR	N/A		N/A	N/A
2010-2010 V6 - 3.8L [Sedona]	3100111	3600083	cartridge	LR	N/A		N/A	N/A
Cylinder								
2009-2011 V8 - 4.6L [Borrego]	3100113	3600083	25 MM THD	LR	N/A		N/A	N/A
LADA								
1978-93 L4 - 1.5L	3100050	3600006	40 MM	LF	9 o'clock		N/A	N/A
1981-93 L4 - 1.6L	3100050	3600006	40 MM	LS	9 o'clock		N/A	N/A
1987-93 L4 - 1.3, 1.5L (Transverse)	3100032	3600006	36 MM	LF	3 o'clock		N/A	N/A
LEXUS								
Cylinder								
2012 L4 -1.8L	see dealer		N/A	N/A	N/A		N/A	N/A
2011-2012 L4 -2.4L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder 2001-2005 L6 - 3.0L	ooo doolor	N/A	N/A	N/A	N/A		N/A	N/A
1989-91 V6 - 2.5L	see dealer 3100019	3600006	35 MM	CF	6 o'clock		N/A N/A	N/A
2006-2013 V6 - 2.5L (4GR-FSE)(Conventional)	see dealer	N/A	N/A	LR	N/A		N/A	N/A
1992-94 V6 - 3.0L (3VZ-FE)	3100021	3600006	35 MM	LF	3 o'clock		N/A	N/A
1994-2003 V6 - 3.0L (3V2-1L)	3100021	3600006	35 MM	RF	3 o'clock		N/A	N/A
1992-96 L6 - 3.0L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2006 V6 - 3.3L (3MZ-FE)	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A
2007-2013 V6 - 3.5L (2GR-FE)(Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2013 V6 - 3.5L (2GR-FSE)(Conventional)	see dealer	N/A	N/A	LR	N/A		N/A	N/A
Cylinder								
989-2001 V8 - 4.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2002-2007 V8 - 4.3L (3UZ-FE)	3100029	3600006	35 MM	RF	ANY		N/A	N/A
2007-2013 V8 - 4.6L (1URFS, 1UR-FSE, 2UR-FSXE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2008-2013 V8 - 5.0L (2UR-FSE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2008-2013 V8 - 5.0L (2UR-GSE) [IS-F]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
LIGHT TRUCKS Cylinder								
1999-2003 V6 - 3.0L	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A
	3100029	3600006	35 MM	RF	3 o'clock		N/A N/A	N/A
2004-2006 V6 - 3.3L (3MZ-FE)								IW/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	T ER (UNLESS OTHER	WISE NOTED)		LOWER HOSE Heater	CIRCULATI Heater
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAG
LEXUS - continued								
Cylinder								
2010-2013 V8 - 4.6L	see dealer	N/A	35 MM	RF	N/A		N/A	N/A
1998-2009 V8 4.7L (2UZ-FE)	see dealer	N/A	35 MM	RF	N/A		N/A	N/A
2008-2013 V8 - 5.7L (2UR-FE) D Cylinder	3100129	3600083	Cartridge	LR	N/A		N/A	N/A
2010-2013 V10 4.8L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
MAZDA	000 000.01	1471			1071			1073
AUTOMOTIVE								
Rotary								
971-96 R2 - ALL	see dealer	3600002	CLAMP-ON	N/A	N/A		N/A	N/A
2004-2011 R2 [RX8]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder	0.400000	0000001	014445 041	21/4	21/2		A1/A	
971-80 L4 - 1.2L (Conventional)	3400008	3600001	CLAMP-ON	N/A	N/A		N/A	N/A
975-80 L4 - 1.3L, 1.4L, 1.5L (Conventional) 981-82 L4 - 1.5L	3100016 3400009	3600006 3600002	35 MM CLAMP-ON	LF N/A	6 o'clock N/A		N/A N/A	N/A N/A
981-85 L4 - 1.5L (Transverse)	3100019	3600002	35 MM	LF	3 o'clock		N/A	N/A
995-98 L4 - 1.5L	3100013	3600006	35 MM	2ND RF	6 or 12 o'clock		N/A	N/A
986-89 L4 - 1.6L (Transverse) (Except TURBO)	3100016	3600006	35 MM	2ND RF	12 o'clock		N/A	N/A
988-89 L4 - 1.6L (Transverse) DOHC TURBO	3100017	3600006	35 MM	2ND RF	12 o'clock		N/A	N/A
990-98 L4 - 1.6L (Transverse)	3100023	3600006	35 MM	2ND RF	9 o'clock		N/A	N/A
989-95 L4 - 1.6L DOHC (Conventional)	3100016	3600006	35 MM	2ND LF	12 o'clock		N/A	N/A
970-80 L4 - 1.6L, 1.8L (Conventional)	3100071	3600006	50 MM	LC	12 o'clock		N/A	N/A
999 L4 1.6L L4 DOHC (Transverse) 010-2012 L4 1.6L (Transverse) [Mazda 2]	see dealer	N/A N/A	N/A 35MM	N/A LR	N/A N/A		N/A N/A	N/A N/A
990-98 L4 - 1.8L SOHC	see dealer 3100021	3600006	35 MM	2ND RF	6 o'clock		N/A	N/A
995-99 L4 - 1.8L DOHC	3100021	3600006	35 MM	2ND RF	12 o'clock		N/A	N/A
999-00 L4 1.8L DOHC (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
985-87 L4 - 2.0L DIESÈL	3100016	360 0006	35 MM	2ND RF	12 o'clock		N/A	N/A
983-92 L4 - 2.0L [626] (Transverse)	3100016	360 0006	35 MM	2ND RF	9 o'clock		N/A	N/A
979-82 L4 - 2.0L (Conventional)	3100071	360 0006	50 MM	LC	12 o'clock		N/A	N/A
993-98 L4 - 2.0L	3100023	360 0006	35 MM	RR	8 o'clock		N/A	N/A
998-2003 L4 - 2.0L DOHC [626, Ptotege]	see dealer	N/A	35MM 35MM	RR	N/A		N/A	N/A N/A
2003-2004 L4 - 2.0L DOHC Turbo 2004-2011 L4 - 2.0L [Mazda 3]	see dealer 3100002	N/A 360 0001	3/4" NPT	RR LR	N/A N/A		N/A N/A	N/A
012-2013 L4 - 2.0L Skyactiv [Mazda 3]	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
006-2007 L4 - 2.0L [Mazda MX5]	3100002	360 0001	3/4" NPT	RR	N/A		N/A	N/A
988-92 L4 - 2.2L [626] (Transverse)	3100016	360 0006	35 MM	2ND RF	12 o'clock		N/A	N/A
988-92 L4 - 2.2L TURBO	3100017	360 0006	35 MM	2ND RF	12 o'clock		N/A	N/A
2003-2009 L4 - 2.3L [Mazda 3, Mazda 5, Mazda 6]	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
2006-2012 L4 - 2.3L Turbo	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
2009-2013 L4 2.5L [Mazda 3, Mazda 6] Cylinder	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
992-99 V6 - 1.8L, 2.5L (Transverse)	3100028	360 0006	35 MM	REAR	8 o'clock		N/A	N/A
995-2002 V6 - 2.5L, 2.3L (Miller cycle engine)	3100028	360 0006	35 MM	REAR	1 o'clock		N/A	N/A
988-97 V6 - 3.0L	3100016	360 0006	35 MM	RF	6 o'clock		N/A	N/A
003-2008 V6 - 3.0L [Mazda 6]	3100002	360 0001	3/4" NPT	RF	N/A		N/A	N/A
2009-2013 V6 - 3.7L [Mazda 6]	3100002	360 0001	3/4" NPT	RR	N/A		N/A	N/A
IGHT & MEDIUM DUTY TRUCKS								
Cylinder	2100071	260 0000	EO MM	1.0	G alaketi		N1/A	81/6
971-77 L4 - 1.6L 977-84 L4 - 1.8L, 2.0L	3100071 3100071	360 0006 360 0006	50 MM 50 MM	LC LC	6 o'clock 12 o'clock		N/A N/A	N/A N/A
977-84 L4 - 1.8L, 2.0L 985-93 L4 - 2.0L, 2.2L GAS	3100071	360 0006	35 MM	2ND LF	12 o clock		N/A N/A	N/A N/A
903-93 E4 - 2.0E, 2.2E GAS 001-2003 E4 - 2.0E [Tribute] (Ford engine)	3100018	360 0006	35 MM	RR	3 o'clock		N/A	N/A
012-2013 L4 - 2.0L Skyactiv [CX-5]	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
982-87 L4 - 2.2L DIESEL	3100023	360 0006	35 MM	2ND RF	3 or 9 o'clock		N/A	N/A
001-2011 L4 - 2.3L [B2300]	3100002	360 0001	3/4" NPT	RR	N/A		N/A	N/A
994 L4 - 2.3L [B2300] (Ford engine)	3100039	360 0006	1-1/2"	RR	12 o'clock		N/A	N/A
995-97 L4 - 2.3L [B2300] (Ford engine)	3100084	360 0006	1-1/2"	LR	3 o'clock		N/A	N/A
004-2008 L4 - 2.3L [Tribute]	3100002	360 0001	3/4" NPT	LR	N/A		N/A	N/A
006-2010 L4 - 2.3L Turbo [CX-7] 998-00 L4 - 2.5L (Ford engine)	3100002 3100084	360 0001 360 0006	3/4" NPT 1.5 IN	LR LR	N/A 3 o'clock		N/A N/A	N/A
998-00 L4 - 2.5L (Ford engine) 009-2012 L4 - 2.5L (Tribute)	3100084	360 0006	3/4" NPT	LR	N/A		N/A N/A	N/A N/A
989-95 L4 - 2.6L [B2600] & MPV (Mazda engine)	3100002	360 0001	35 MM	2ND LF	9 o'clock		N/A	N/A
987-88 L4 - 2.6L [B2600] (Mitsubishi engine)	3100079	360 0006	40 MM	RF	6 o'clock		N/A	N/A
Cylinder								
2000-2001 V6 - 2.5L [MPV](Ford engine)	3100002	360 0001	3/4" NPT	RF	N/A		N/A	N/A
989-93 V6 - 3.0L	3100016	360 0006	35 MM	RF	6 o'clock		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	TER (UNLESS OTHERV	VISE NOTED)		LOWER HOSE Heater	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
MAZDA - continued								
2001-2012 V6 - 3.0L [Tribute] (Ford engine)	3100002	360 0001	3/4" NPT	RF	N/A		N/A	N/A
2002-2011 V6 - 3.0L [MPV] (Ford engine)	3100002	360 0001	3/4" NPT	RF	N/A		N/A	N/A
1994-2011 V6 - 3.0L [B3000] (Ford engine)	3100039	360 0006	1-1/2"	RR	12 o'clock		N/A	N/A
2007-2008 V6 - 3.5L [CX-9]	3100002	360 0001	3/4" NPT	RR	N/A		N/A	N/A
2008-2013 V6 - 3.7L (Transverse)	3100002	360 0001	3/4" NPT	RR	N/A		N/A	N/A
1991-2011 V6 - 4.0L [B4000] (Ford engine)	3100039	360 0006	1-1/2"	RF	6 o'clock		N/A	N/A
MERCEDES-BENZ								
4 Cylinder	0100105	11/4	00.1414.TUD	OFF INOTRIDATIONS	N1/0		A1/A	1000111
ALL 230	3100105	N/A	38 MM THD	SEE INSTRUCTIONS	N/A		N/A	1000W
ALL DIESEL-Except 190D (1984 & newer)	3100105	N/A	38 MM THD	SEE INSTRUCTIONS	N/A		N/A	N/A
1994-2004 L4 - 1.8L, 2.0L, 2.3L (M111)	3100105	N/A	38 MM THD	SEE INSTRUCTIONS	N/A		N/A	N/A
2001-2007 L4 - 1.8L (M271) 2012 L4 - 1.8L TURBO	8604967	N/A N/A	3/4" NPT N/A	RF N/A	N/A N/A		N/A N/A	N/A N/A
2006-2012 L4 - 2.0L [B Class]	see dealer		N/A N/A	N/A N/A	N/A N/A		N/A	N/A
2006-2012 L4 - 2.0L [B Glass] 5 Cylinder	see dealer	IN/A	IV/A	IVA	IN/A		IN/A	IWA
ALL DIESEL	3100105	N/A	38 MM THD	SEE INSTRUCTIONS	N/A		N/A	N/A
6 Cylinder	3100103	IW/A	OO IVIIVI TIID	OLL INSTITUUTIONS	IV/A		TW/A	IWA
1998-2005 V6 - 2.6L, 3.2L, 3.7L (M112)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
2004-2011 V6 - 2.5L, 3.0L, 3.5L (M272)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
2012-2013 V6 - 3.5L (M276)	see dealer		N/A	N/A	N/A		N/A	N/A
2007-2012 V6 - 3.2L DIESEL	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
8 Cylinder	0.00.00		00 11111 1115	Lower mode dataing	1071		1071	1071
ALL V8 1971-2000	3100105	N/A	38 MM THD	SEE INSTRUCTIONS	N/A		N/A	N/A
2001-2007 V8 - 4.3L, 5.0L, 5.4L (M113)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
2006-2009 V8 - 4.7L, 5.0L (M273)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
2011-2013 V8 - 4.7L Turbo	see dealer		N/A	N/A	N/A		N/A	N/A
2004-2009 V8 - 5.4L (M155) [SLR McLaren]	see dealer		N/A	N/A	N/A		N/A	N/A
2011-2013 V8 5.5L Turbo	see dealer		N/A	N/A	N/A		N/A	N/A
2006-2012 V8 - 6.2L AMG (M156)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
12 Cylinder								
2001-2005 V12 - 5.8L (M137)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
2002-2013 V12 - 5.5L, 6.0L Turbo (M275/285)	3100105	N/A	38 MM THD	Lower hose casting**	N/A		N/A	N/A
1989-2008 V12 - 7.3L AMG (M120)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
MINI								
4 Cylinder								
2003-2006 L4 1.6L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2013 L4 - 1.6L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
MITSUBISHI								
AUTOMOTIVE								
4 Cylinder								
1985-93 L4 - 1.5L [Precis]	3100024	3600006	35 MM	2ND LR	9 o'clock		N/A	N/A
1987-2001 L4 - 1.5L (G15B) [Mirage]	3100024	3600006	35 MM	2ND LR	9 o'clock		N/A	N/A
1989-92 L4 - 1.6L (4G61)	3100024	3600006	35 MM	2ND RR	4 o'clock		N/A	N/A
1993-99 L4 - 1.8L (4G93) [Expo/Mirage]	3100024	3600006	35 MM	RF	3 o'clock		N/A	N/A
1989-94 L4 - 1.8L (4G37) [Eclipse]	3100024	3600006	35 MM	RF	12 o'clock		3200003	N/A
1989-96 L4 - 2.0L (4G63) [Eclipse]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1989-93 L4 - 2.0L (4G63) [Galant]	3100024	3600006	35 MM	LR	3 o'clock		N/A	N/A
1995-99 L4 - 2.0L (420A) [Eclipse non-turbo]	3100024	3600006	35 MM	2ND LR	9 o'clock			
2004-2006 L4 - 2.0L [Lancer]	3100075	3600006	35 MM	2ND LF	3 o'clock		N/A	N/A
2004-2006 L4 - 2.0L [Lancer Evo VIII]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2013 L4 - 2.0L [Lancer]	3100111	3600083	Cartridge	LF	N/A		N/A	N/A
2008-2013 L4 - 2.0L Turbo [Lancer Evo]	3100111	3600083	Cartridge	LF	N/A		N/A	N/A
1982-96 L4 - 2.4L (4G64) [Expo/Expo LRV]	3100024	3600006	35 MM	LR/2ND LR	3 o'clock		N/A	N/A
1992 L4 - 2.4L (4G64) [Galant DOHC]	3100024	3600006	35 MM	RF	3 o'clock		N/A	N/A
1994-98 L4 - 2.4L (4G64) [Galant SOHC]	3100024	3600006	35 MM	RF	3 o'clock		N/A	N/A
1999-2008 L4 - 2.4L (4G64) [Galant, 00 Eclipse]	3100020	3600006	35 MM	2ND LF	4 o'clock		N/A	N/A
1996-99 L4 - 2.4L (4G64) [Eclipse Spyder]	3100024	3600006	35 MM	RF	3 o'clock		N/A	N/A
2004-2007 L4 - 2.4L (JT41/45 4 MIVEC)[Galant, Lancer]	3100075	3600006	35 MM	LF	3 o'clock		N/A	N/A
2008-2013 L4 - 2.4L [Lancer GTS]	3100111	3600083	Cartridge	LF	N/A		N/A	N/A
6 Cylinder	0100055	000000	4 5/01	00	01.1.1		N//A	NI/A
1995-96 V6 - 2.5L (6G73) [Galant]	3100055	3600006	1-5/8"	CR	3 o'clock		N/A	N/A
1988-96 V6 - 3.0L (6G72) [Except 3000GT]	3100055	3600006	1-5/8"	RF	9 o'clock		N/A	N/A
1991-96 V6 - 3.0L (6G72) [3000GT] 1999-2003 V6 - 3.0L (6G72) [Galant, 00 Eclipse]	see dealer	N/A	N/A	N/A	N/A		3200003	N/A
TARREST TO SEE SEED (SEE C2) REGION LITTLE FORM	3100055	3600006	1-5/8"	LR	9 o'clock		N/A	N/A
		0000000	1 5/0"	- 15				A1/A
1997-2007 V6 - 3.5L (6G74) [Diamante] 2004-2012 V6 - 3.8L [Galant]	3100055 3100055	3600006 3600006	1-5/8" 1-5/8"	LR LR	6 o'clock 12 o'clock		N/A N/A	N/A N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

** If lower hose casting is not present, purchase from Mercedes (#1122030061). Installation also requires 2 hoses (Mercedes #2105015382 and #1635013482).

MANY MODEL WEAD & ENGINE		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		CIRCULATION HEATER	
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAGE
MITSUBISHI - continued								
LIGHT & MEDIUM DUTY TRUCKS								
4 Cylinder								
1983-89 L4 - 2.0L (G63B)	3100024	3600006	35 MM	RR	3 o'clock		N/A	N/A
1983-86 L4 - 2.3L (4D55) DIESEL 1987-90 L4 - 2.4L (G64B)	see dealer 3100024	3600006 3600006	40 MM 35 MM	LR RR	9 o'clock 3 o'clock		N/A N/A	N/A N/A
1990-96 L4 - 2.4L (4664)	3100024	3600006	35 MM	RR	3 o'clock		N/A	N/A
2003-2007 L4 - 2.4L (4G64) [Outlander]	3100024	3600006	35 MM	2nd LF	3 o'clock		N/A	N/A
2008-2013 L4 - 2.4L [Outlander]	3100111	3600083	Cartridge	LF	N/A		N/A	N/A
1997-2009 L4 - 2.4L (4G64) [Montero Sport]	3100024	3600006	35 MM	LF	3 o'clock		N/A	N/A
1983-89 L4 - 2.6L (G54B)	see dealer	3600006	40 MM	RF	6 o'clock		N/A	N/A
6 Cylinder 1990-2005 V6 - 3.0L (6G72) [Truck,Montero]	2100055	2600006	1-5/8"	DD	O alalask	_	N/A	N/A
2007-2008 V6 - 3.0L (6G72) [Truck,Montero]	3100055 see dealer	3600006 3600006	40 MM	RR RF	9 o'clock 6 o'clock	-	N/A N/A	N/A N/A
1997-2005 V6 - 3.0L (6G72) [Montero Sport]	3100055	3600006	1-5/8"	RC	6 o'clock		N/A	N/A
2008-2012 V6 - 3.5L [Outlander]	3100007	3600005	30MM	CR	N/A		N/A	N/A
1999-2002 V6 - 3.5L (6G74) [Montero Sport]	3100055	3600006	1-5/8"	RC	6 o'clock			
1995-2002 V6 - 3.5L (6G74) [Montero]	3100055	3600006	1-5/8"	RR	12 o'clock		N/A	N/A
2003-2011 V6 - 3.8L	3100055	3600006	1-5/8"	RR	12 o'clock		N/A	N/A
NISSAN								
AUTOMOTIVE								
4 Cylinder	0400040	000000	OF MAN 4	15	10 -1-1		N1/A	81/A
1966-80 L4 - 1.0, 1.2, 1.3, 1.4, 1.6L OHV (Conv) 1972-82 L4 - 1.2, 1.4, 1.5L OHC (Conventional)	3100016 3100016	3600006 3600006	35 MM 35 MM	LF IF	12 o'clock 12 o'clock	_	N/A N/A	N/A N/A
1968-73 L4 - 1.3, 1.6L OHC (Conventional)	3100010	3600006	40 MM	LF or RR	12 o'clock		3200002	N/A
1976-81 L4 - 1.4L (A14), 1.5L (A15) (Transverse)	3100016	3600006	35 MM	LR	12 o'clock		N/A	N/A
1982-88 L4 - 1.5L (E15), 1.6L (E16) (Transverse)	3100074	3600004	30 MM	RR	8 o'clock		N/A	N/A
1989-90 L4 - 1.6L (GA16i) (Transverse)	3100074	3600004	30 MM	RF	9 o'clock		N/A	N/A
1991-92 L4 - 1.6L (E16) (Transverse)	3100074	3600004	30 MM	RR	8 o'clock		N/A	N/A
1991-99 L4 - 1.6L (GA16DE) (Transverse)	3100074	3600004	30 MM	RF	9 o'clock		N/A	N/A
1987-89 L4 - 1.6L (CA16DE), 1.8L (CA18DE) (Trans)	3100074	3600004	30 MM	LF	4 o'clock		N/A	N/A
2011-2013 L4 - 1.6L (MR16DDT) (Transverse) 1983-87 L4 - 1.7L (CD17) (Transverse) DIESEL	see dealer 3100074	N/A 3600004	N/A 30 MM	N/A RR	N/A 8 o'clock	_	N/A N/A	N/A N/A
1984-88 L4 - 1.8L (CA18ET) (Conventional) TURBO	3100074	3600004	30 MM	RC	3 o'clock	1	3200002	N/A
1973-80 L4 - 1.8L (L18), 2.0L (L20) (Conventional)	3100048	3600006	40 MM	3RD RS	12 o'clock		N/A	N/A
2002-2006 L4 - 1.8L (QG18DE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2013 L4 - 1.8L (MR20DE)	see dealer	N/A	N/A	N/A	N/A		N/A	
1986-88 L4 - 2.0L (CA20) (Conventional)	3100074	3600004	30 MM	LR	6 o'clock		3200002	N/A
1982-89 L4 - 2.0L (CA20,CA20E) (Transverse)	3100074	3600004	30 MM	LF	7 o'clock		N/A	N/A
1991-99 L4 - 2.0L (GA20DE) (Transverse) 1980-85 L4 - 2.0L (Z20), 2.2L (Z22) (Conventional)	3100007 3100048	3600005 3600006	30 MM THD 40 MM	RR LF	N/A 12 o'clock	_	3200003 N/A	N/A N/A
2007-2012 L4 - 2.0L (MR18DE)	see dealer	N/A	N/A	N/A	N/A		N/A N/A	IV/A
2002-2007 L4 - 2.5L (QR25DE) (Transverse)	3100007	3600005	30 MM THD	RF	N/A		N/A	N/A
1989-2001 L4 - 2.4L (KA24E) (Transverse)	3100049	3600006	40 MM	LF	12 o'clock		3200003	N/A
1989-98 L4 - 2.4L (KA24E, KA24DE) (Conventional)	3100049	3600006	40 MM	LR	12 o'clock		3200003	N/A
6 Cylinder								
1974-80 L6 - 2.6L (L26)	3100016	3600006	35 MM	RF	12 o'clock		N/A	N/A
1970-85 L6 - 2.4L, 2.8L(L24, L28 E, ET) 1981-84 L6 - 2.8L(LD28) DIESEL	3100016 3100016	3600006 3600006	35 MM 35 MM	3RD RS LR	12 o'clock 12 o'clock		N/A N/A	N/A 750W
1986-93 V6 - 3.0L (VG30E, ET, DE) (Conventional)	3100010	3600004	30 MM	LR	6 o'clock		N/A	N/A
1986-94 V6 - 3.0L (VG30E, DE) (Transverse)	3100009	3600004	30 MM	LF	6 o'clock		N/A	N/A
1995-2001 V6 - 3.0L (VQ30DE) (Transverse)	3100007	3600005	30 MM THD	RF	N/A		N/A	N/A
2002-2013 V6 - 3.5L (VQ35DE)(Transverse)	3100007	3600005	30 MM THD	RF	N/A		N/A	N/A
2004-2009 V6 -3.5L (VQ35DE, VQ35HR) (Conventional)	3100007	3600005	30 MM THD	LR	N/A	16	N/A	N/A
2010-2013 V6 - 3.7L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 V6 - 3.8L Turbo (VR38DETT)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
LIGHT & MEDIUM DUTY TRUCKS 4 Cylinder								
1970-73 L4 - 1.6L OHC ENG	3100048	3600006	40 MM	LF or RR	12 o'clock		3200002	750W
1974-80 L4 - 1.8L (L18), 2.0L (L20)	3100048	3600006	40 MM	3RD RS	12 o'clock		N/A	750W
1981-89 L4 - 2.0L (Z20), 2.2L (Z22), 2.4L (Z24)	3100048	3600006	40 MM	LF	12 o'clock		N/A	750W
1990-98 L4 - 2.4L (KA24E)	3100049	3600006	40 MM	LR	12 o'clock		3200003	750W
1981-88 L4 - 2.2, 2.5L(SD25) DIESEL	3100016	3600006	35 MM	LF	6 o'clock		N/A	750W
2005-2007 L4 - 2.5L (QR25DE) (Conventional)	3100007	3600005	30 MM THD	LF	N/A		N/A	N/A
6 Cylinder	0100000	2600004	20.8484	LD	C al-ll		N1/A	\$1/A
1984-95 V6 - 3.0L (VG30E, VG30i) 1993-98 V6 - 3.0L (VG30E) (Transverse) [Quest]	3100009 3100009	3600004 3600004	30 MM 30 MM	LR LF	6 o'clock		N/A N/A	N/A N/A
1993-98 V6 - 3.0L (VG30E) (Transverse) [Quest]	3100009	3600004	30 MM	LF LF	6 o'clock		N/A N/A	N/A N/A
	0.00000	000000 1	OO IVIIVI		0 0 010010		14/71	13/73

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	ER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULAT HEATE
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTA
NISSAN - continued								
2001-2013 V6 - 3.5L (VQ35DE) (Conventional)	3100007	3600005	30MM THD	LF	N/A		N/A	N/A
2005-2013 V6 - 4.0L (VQ40DE)(Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder								
2004-2013 V8 - 5.6L (VK56DE)	3100007	3600005	30MM THD	RF	N/A		N/A	N/A
OLDSMOBILE								
AUTOMOTIVE								
Cylinder								
982-89 L4 - 1.8L, 2.0L OHC (Brazil engine)	3100015	3600006	34 MM	2ND LF	1 or 3 o'clock		N/A	N/A
982-84 L4 - 1.8L, 2.0L	3100013	3600006	34 MM	LF	12 o'clock		N/A	N/A
985-86 L4 - 2.0L	3100014	3600006	42 MM	LF	4 o'clock		N/A	IVA
987-92 L4 - 2.2L			42 MM	LF LF				NI/A
	3100081	3600006			9 o'clock		N/A	N/A
993-96 L4 - 2.0L, 2.2L (Transverse)	3100081	3600006	42 MM	LF	9 o'clock		N/A	N/A
2002-2004 L4 2.2L (Ecotec) (Transverse)	3400019	3600083	CLAMP-ON	RR	N/A		N/A	N/A
987-93 L4 - 2.3L QUAD IV	3100093	3600023	3/4" NPT	N/A	N/A	3	N/A	N/A
994-95 L4 - 2.3L QUAD IV GEN II	3100001	3600002	1/2" NPT	N/A	N/A		N/A	N/A
996-2001 L4 - 2.4L (Twin Cam)	3100001	3600002	3/4" NPT	N/A	N/A		N/A	N/A
980-92 L4 - 2.5L (Transverse)	3100076	3600006	1-5/8"	LF	12 o'clock		3200003	N/A
978-81 L4 - 2.5L (Conventional)	3100076	3600006	1-5/8"	LR	12 o'clock		3200003	N/A
Cylinder								
980-86 V6 - 2.8L (Transverse)	3100014	3600006	34 MM	RS	3 o'clock	7	3200003	750V
987-89 V6 - 2.8L (Transverse) (VIN W)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
982-88 V6 - 3.0L (Transverse)	3100013	3600006	1-1/2"	LF	12 o'clock	-	N/A	750V
989-99 V6 - 3.1L (Transverse)	3100041	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
992-97 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2, 5	N/A	N/A
,								
999-2004 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2, 5	N/A	N/A
999-2002 V6 - 3.5L DOHC (Transverse)	see dealer	N/A	CLAMP-ON	N/A	N/A		N/A	N/A
989-98 V6 - 3300, 3800 (Transverse)	3100041	3600006	1-1/2"	RF or LF	12 o'clock		N/A	N/A
975-88 V6 - 3.8L (231 cu. in.) (Conventional)	3100039	3600006	1-1/2"	RR	12 o'clock	1	3200003	750V
984-88 V6 - 3.8L (231 cu. in.) (Transverse)	3100041	3600006	1-1/2"	LF	3 o'clock		3200003	750V
981-84 V6 - 4.1L (252 cu. in.) (Conventional)	3100039	3600006	1-1/2"	RR	12 o'clock	1	3200003	750V
983-85 V6 - 4.3L DIESEL (Transverse)	3100039	3600006	1-1/2"	RF or RR	12 o'clock		N/A	750V
982-85 V6 - 4.3L DIESEL (Conventional)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	750V
991-96 V6 - 4.3L	3100057	3600006	1-5/8"	LR	6 o'clock		N/A	750V
968-76 L6 - 250 cu. in.	3100054	3600006	1-5/8"	LF or LR	6 or 12 o'clock		3200003	750V
Cylinder								
979-85 V8 - 260 cu. in. DIESEL	3100039	3600006	1-1/2"	LR	12 o'clock		3200003	1500\
975-82 V8 - 260 cu. in. GAS	3100039	3600006	1-1/2"	RF	6 o'clock		3200003	1500
997-2003 V8 - 4.0L [Aurora]	see dealer	N/A	CLAMP-ON	N/A	N/A		N/A	N/A
						- 1		
980-81 V8 - 4.3L (265 cu. in.)	3100070	3600006	1-15/16"	LC	11 o'clock	1	3200003	1500
981-82 V8 - 4.4L (267 cu. in.)	3100057	3600006	1-5/8"	LR	9 o'clock		3200003	1500
980-90 V8 - 5.0L (307 cu. in.)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		3200003	1500
979 V8 - 301 cu. in.	3100070	3600006	1-15/16"	LC	6 or 12 o'clock		3200003	1500
977-92 V8 - 305, 350 cu. in. (Chevrolet engine)	3100057	3600006	1-5/8"	LR	9 o'clock		3200003	1500
964-67 V8 - 330 cu. in.	3100039	3600006	1-1/2"	LF or RF	12 o'clock		3200004	1500
968-81 V8 - 350, 455 [Except Delmont] (Olds eng)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		3200003	1500
LL V8 - 350 [Delmont]	3100039	3600006	1-1/2"	RC	12 o'clock		3200003	1500
967-76 V8 - 400 cu. in.	3100039	3600006	1-1/2"	LF or RC	12 o'clock		3200003	1500
975 V8 - 400 cu. in. [Vista Cruiser]	3100070	3600006	1-15/16"	LF	6 o'clock		3200003	1500
977-79 V8 - 403 cu. in.	3100039	3600006	1-1/2"	RF	12 o'clock		3200003	1500
978-85 V8 - 350 cu. in. DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	1500
IGHT & MEDIUM DUTY TRUCKS	0.100000	2300000	. 1/2	E 0.11	0 010010		1971	1000
004 L6 - 4.2L	3100005	3600100	28MM THD	LF	N/A		N/A	N/A
991-96 V6 - 4.3L [Bravada]	3100054	3600006	1-5/8"	LF LR	12 o'clock		N/A	N/A
	3100034	3000000	1-5/6	LK	12 U CIUCK		IV/A	IN/A
ONTIAC								
ylinder								
985-99 L3 - 1.0L	3400002	3600002	CLAMP-0N	N/A	N/A		3200001	N/A
ylinder								
987-99 L4 - 1.3L (Suzuki engine)	3400004	3600020	CLAMP-0N	N/A	N/A		3200001	N/A
985-87 L4 - 1.5L (Transverse)	3100018	3600006	35 MM	CR	12 o'clock		N/A	N/A
981-88 L4 - 1.6L OHV (Conventional)	3100014	3600006	34 MM	RF	6 o'clock		N/A	N/A
004-2009 L4 - 1.6L [Wave]	3100014	3600003	36 MM	LF	N/A		N/A	N/A
988-98 L4 (Suzuki engine) [Sunrunner]	3400003	3600003	CLAMP-0N	N/A	N/A		3200001	N/A
988-93 L4 - 1.6L (Transverse) [Lemans]	3100015	3600006	34 MM	LF	3 o'clock		3200002	N/A
982-84 L4 - 1.8L, 2.0L, OHV	3100014	3600006	34 MM	LF	12 o'clock		N/A	N/A
982-87 L4 - 1.8L DIESEL	3100018	3600006	35 MM	RR	12 o'clock		N/A	N/A
982-94 L4 - 1.8L, 2.0L OHC (Brazil engine)	3100015	3600006	34 MM	2ND LF	3 o'clock		N/A	N/A
002-2009 L4 - 1.8L (1ZZFE) (Transverse)[Vibe]	3100129	3600083		LR	N/A		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

MANY MODEL VEAD O FROM		FREEZE	PLUG HEAT	ER (UNLESS OTHER	WISE NOTED)		LOWER HOSE HEATER	CIRCULATION HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD Part No.	BORE DIAMETER	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
PONTIAC - continued								
2007-2009 L4 - 2.0L (Ecotec Turbo) (Conventional)	see dealer	3600082	CLAMP-ON	N/A	N/A		N/A	
1995-2001 L4 - 2.2L	3100081	3600006	42 MM	LF	9 o'clock		N/A	N/A
2002-2004 L4 - 2.2L (Ecotec) (Transverse)	3400019	3600100	CLAMP-ON	RR	N/A		N/A	N/A
2005-2009 L4 - 2.2L (Ecotec) (Transverse)	3400020	3600082	CLAMP-ON	RR	N/A	15	N/A	N/A
1985-86 L4 - 2.0L 1987-93 L4 - 2.3L QUAD IV	3100062 3100093	3600006 3600003	42 MM 3/4" NPT	LF N/A	4 o'clock N/A	3	N/A N/A	N/A N/A
1994-95 L4 - 2.3L QUAD IV 1994-95 L4 - 2.3L QUAD IV GEN II	3100093	3600003	1/2" NPT	IV/A	N/A	3	N/A N/A	N/A
2006-2009 L4 - 2.4L (Ecotec) (Transverse)	3400020	3600082	CLAMP-ON	RR	N/A	15	N/A	N/A
2006-2009 L4 - 2.4L (Ecotec) (Conventional)	3400020	3600082	CLAMP-ON	RF	N/A	15	N/A	14/7
1996-2001 L4 - 2.4L (Twin Cam)	3100001	3600002	1/2" NPT		N/A		N/A	N/A
2009 L4 - 2.4L (Toyota Engine) [Vibe]	3100129	3600083	cartridge	LR	N/A		N/A	N/A
1977-87 L4 - 2.5L (Conventional)	3100076	3600006	1-5/8"	LR	6 or 12 o'clock		3200003	750W
1980-94 L4 - 2.5L (Transverse)	3100076	3600006	1-5/8"	LF	12 o'clock		3200003	750W
6 Cylinder								
1980-86 V6 - 2.8L (Transverse)	3100014	3600006	34 MM	RS	3 o'clock	7	3200003	N/A
1985-89 V6 - 2.8L (Transverse) (VIN W)	3100015	3600006	34 MM	CR DEF IN DI OCK	3 o'clock	2	N/A	N/A
1982-89 V6 - 2.8L (Conventional) 1985-88 V6 - 3.0L (Transverse)	3100014 3100041	3600006 3600006	34 MM 1-1/2"	RFF IN BLOCK LF	3 o'clock 12 o'clock		3200003 3200003	750W 750W
1990-97 V6 - 3.1, 3.4L (Conventional)	3100041	3600006	34 MM	LC or RC	3 o'clock	2	3200003 N/A	N/A
1988-2002 V6 - 3.1L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2	N/A	N/A
1992-97 V6 - 3.4L (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2, 5	N/A	N/A
1999-2004 V6 - 3.4 (Transverse)	3100015	3600006	34 MM	CR	3 o'clock	2, 5	N/A	N/A
2005-2009 V6 - 3.4 (Transverse) [Torrent]	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
2005-2009 V6 - 3.5L (Transverse)	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
2007-2009 V6 - 3.6L (Transverse)	3100110	3600082	Cartridge	LR	N/A	15	N/A	N/A
2008-2009 V6 - 3.6L (Conventional)	3100110	3600082	Cartridge	LR	N/A	15	N/A	N/A
2005-2009 V6 - 3.9L (Transverse)	3100109	3600082	28 MM THD	CR	N/A	15	N/A	N/A
1988-2004 V6 - 3300, 3800 (Transverse)	3100041	3600006	1-1/2"	RF or LF	12 o'clock	45	3200003	N/A
2005-2009 V6 - 3800 (Transverse) 1996-2002 V6 - 3.8L Firebird	3100109 3100041	3600082 3600006	28 MM THD 1-1/2"	CR RF	N/A 12 o'clock	15	N/A N/A	N/A N/A
1976-88 V6 - 3.8L (231 cu. in.) (Conventional)	3100041	3600006	1-1/2"	RR	12 o'clock	1	3200003	1000W
1987-89 V6 - 3.8L (231 cu. in.) (Transverse)	3100041	3600006	1-1/2"	LF	3 o'clock		3200003	1000W
1980-81 V6 - 3.8L (229 cu. in.)	3100057	3600006	1-1/2"	LR	6 o'clock		3200003	1000W
1982-83 V6 - 4.1L (252 cu. in.)	3100039	3600006	1-1/2"	RR	12 o'clock	1	3200003	1000W
1985-87 V6 - 4.3L	3100057	3600006	1-5/8"	LR	6 o'clock		3200003	1000W
1982-85 V6 - 4.3L DIESEL	3100039	3600006	1-1/2"	LF or LR	12 o'clock		N/A	1000W
1955-73 L6 - 194, 230, 250 cu. in.	3100054	3600006	1-5/8"	LF	12 o'clock		3200003	1000W
1974-78 L6 - 250 cu. in.	3100054	3600006	1-5/8"	LR	12 o'clock	8	3200003	1000W
8 Cylinder	0400000	000000	4 4 (01)	DE	0 11111		0000000	450011
1975-76 V8 - 260 cu. in. 1980-81 V8 - 4.3L (265 cu. in.)	3100039 3100070	3600006 3600006	1-1/2"	RF LC	6 o'clock	- 1	3200003 3200003	1500W 1500W
1980-81 V8 - 4.3L (263 cu. iii.) 1978-82 V8 - 4.4L (267 cu. in.)	3100070	3600006	1-15/16	LR	11 o'clock 9 o'clock	1	3200003	1500W
1977-81 V8 - 301 cu. in.	3100037	3600006	1-15/16"	LR	6 or 12 o'clock	_	3200004	1500W
1958-94 V8 - 283,305,307,327,350,400 (Red) cu. in.	3100057	3600006	1-5/8"	LR	9 o'clock		3200003	1500W
1973-79 V8 - 350, 400, 455 (Blue) cu. in.	3100070	3600006	1-15/16"	LC or LR	12 o'clock		3200003	1500W
2005-2007 V8 - 5.3L (Transverse)	3100109	3600082	28 MM THD	RF	N/A	15	N/A	N/A
1998-2002 V8 - 5.7L Gen 3	3100005	3600100	28 MM THD	LR	N/A		N/A	1500W
2004 V8 - 5.7L Gen 3	3100005	3600100	28 MM THD	LR	N/A		N/A	1500W
1980-85 V8 - 5.7L (350 cu. in.) DIESEL	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	1500W
2005-2006 V8 - 6.0L LS2	3100109	3600082	28MM THD	LF	N/A	15	N/A	N/A
2008-2009 V8 - 6.0L	3100109	3600082	28MM THD	LF	N/A	15	N/A	N/A
2009 V8 - 6.2L 1962-70 V8 - 396, 409, 427 cu. in.	3100109 3100065	3600082 3600006	28MM THD 1-3/4"	LF RC or LF	N/A 3 or 12 o'clock	15	N/A 3200003	N/A 1500W
1902-70 V8 - 396, 409, 427 Cu. III. 1977-89 V8 - 307,350, 403 cu. in. (Oldsmobile eng)	3100065	3600006	1-3/4	RC OI LF	12 o'clock		3200003	1500W
1970-77 V8 - 454 cu. in.	3100039	3600006	1-3/4"	RC	6 o'clock		3200003	1500W
1971-81 V8 - 350 cu. in. (Buick engine)	3100039	3600006	1-1/2"	LF or RF	12 o'clock		N/A	1500W
PORSCHE								
6 Cylinder								
1998-2011 H6 - 2.5L, 2.7L, 3.0L, 3.2L, 3.6L, 3.8L, 4.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2012 V6 - 3.0L Hybrid	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2007 V6 - 3.2L [Cayenne]	3100010	3600005	30 MM	CFF	10 o'clock		N/A	N/A
2007-2010 V6 - 3.6L [Cayenne]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2011-2013 V6 - 3.6L [Panamera, Cayenne]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
8 Cylinder								
2003-2006 V8 - 4.5L [Cayenne & Turbo]	see dealer	N/A	N/A	RFF	N/A		N/A	N/A
2007-2013 V8 - 4.8L [Cayenne & Panamera]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	ER (UNLESS OTHER)	NISE NOTED)		LOWER HOSE Heater	CIRCULAT HEATER
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAG
LAND ROVER								
Cylinder								
1958-UP L4 - 120.8 cu. in. Gas/Diesel [Land Rover]	3100070		1-15/16"	LC	6 o'clock		3200002	N/A
2012-2013 L4 2.0L TURBO	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
Cylinder								
1958-UP L6 - 161, 182.7 cu. in.	3100003	3600001	1" NPT	N/A	N/A		N/A	N/A
2002-2005 V6 - 2.5L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2012 L6 - 3.2L		N/A	N/A	N/A	N/A		N/A	IV/A
	see dealer							NI/A
2004-2008 V6 - 4.0L	3100039	3600006	1-1/2"	RF	6 o'clock		N/A	N/A
Cylinder								
1987-2004 V8 - 3.9, 4.0, 4.2, 4.6L	3100039	3600006	'1-1/2"	LC	12 o'clock		N/A	N/A
2003-2004 V8 - 4.4L (BMW Engine)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2005-2009 V8 - 4.2L, 4.4L (Jaguar Engine)	see dealer	N/A	30 MM THD	LR	N/A		N/A	N/A
2010-2013 V8 - 5.0L	see dealer	N/A	30 MM THD	LR	N/A		N/A	N/A
SAAB								
Cylinder								
975-84 L4 - 2.0, 2.1L	3100056	3600006	1-5/8"	RR	3 o'clock		N/A	750V
985-93 L4 - 2.0, 2.1L	see dealer	3600084	26 MM THD	N/A	N/A		N/A	N/A
2003-2012 L4 2.0L Turbo	see dealer	N/A	CLAMP-ON	N/A	N/A		N/A	N/A
2004-2005 H4 2.0L Turbo (Subaru Engine)	3100008	3600003	36 MM THD	Left Front Bottom	N/A		N/A	N/A
990-2005 L4 - 2.3L (B234)	3100033	3600006	36 MM	I F	9 o'clock		N/A	N/A
2004-2005 H4 2.5L (Subaru Engine)	3100033	3600003	36 MM THD	Left Front Bottom	N/A	_	N/A	N/A
· ,	3100008	3000003	OU IVIIVI ITIU	Len Fiolit Bottoffi	IV/A	_	N/A	IV/A
Cylinder					****			
994-95 V6 - 2.5L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2012 V6 - 2.8L Turbo	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
999-2003 V6 - 3.0L	3100006	3600005	LF	N/A	N/A		N/A	N/A
2005-2007 L6 - 4.2L (Conventional)	3100109	3600082	28 MM THD	LF	N/A	15	N/A	N/A
Cylinder								
2005-2007 V8 - 5.3L (Conventional)	3100109	3600082	28 MM THD	LR	N/A	15	N/A	N/A
	3100103	3000002	ZO IVIIVI TTID	ы	IV/A	10	IV/A	IW/A
SATURN								
Cylinder								
1991-2001 L4 - 1.9L	see dealer	N/A	CLAMP-ON	N/A	N/A		N/A	N/A
2004 L4 - 2.0L (Ecotec) (Transverse)	3400019	3600100	CLAMP-ON	RR	N/A		N/A	N/A
2005-2006 L4 - 2.0L (Ecotec) (Transverse)	3400020	3600082	CLAMP_ON	RR	N/A	15	N/A	N/A
2007-2009 L4 - 2.0L (Ecotec Turbo) (Conventional)	see dealer	3600082	CLAMP-ON	N/A	N/A		N/A	N/A
2000-2004 L4 - 2.2L (Ecotec) (Transverse)	3400019	3600100	CLAMP-ON	RR	N/A		N/A	N/A
. , , ,	3400019	3600082		RR	N/A	15	N/A	N/A
2005-2006 L4 - 2.2L (Ecotec) (Transverse)			CLAMP_ON			15		
2006-2009 L4 - 2.4L (Ecotec) (Transverse)	3400020	3600082	CLAMP_ON	RR	N/A	15	N/A	N/A
2006-2009 L4 - 2.4L (Ecotec) (Conventional)	3400020	3600082	CLAMP_ON	RF	N/A	15	N/A	N/A
Cylinder								
2000-2004 V6 - 3.0L	3100006	3600005	28MM THD	LF	N/A		N/A	N/A
2005-2006 V6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2009 V6 - 3.5L (Transverse)	3100109	3600082	28 MM THD	LR	N/A	15	N/A	N/A
2007-2009 V6 - 3.6L (Transverse)	3100110	3600082	cartridge	LR	N/A	15	N/A	N/A
IGHT & MEDIUM DUTY TRUCKS & VANS								
Cylinder								
2002-2004 L4 - 2.2L	3400019	3600100	CLAMP-ON	RR	N/A		N/A	N/A
005-2007 L4 - 2.2L	3400020	3600082	CLAMP_ON	RR	N/A	15	N/A	N/A
Cylinder								
2002-2004 V6 - 3.0L	3100006	3600005	28MM THD	1F	N/A		N/A	N/A
2005-2007 V6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2007 V6 - 3.5L [Honda Engine]	3100006	3600005	28MM THD	LF	N/A		N/A	N/A
2005-2009 V6 - 3.5L	3100109	3600082	28 MM THD	LR	N/A	15	N/A	N/A
007-2009 V6 - 3.6L (Transverse)	3100110	3600082	cartridge	LR	N/A	15	N/A	N/A
SCION								
Cylinder								
	0.15 = 1 = 1	00005			11/4		****	****
2004-2009 L4 - 1.5L (1NZ-FE)	3100129	3600083	cartridge	LR	N/A		N/A	N/A
2012-2013 H4 - 2.0L	see dealer	N/A	36MM THD	Left Front Bottom	N/A		N/A	N/A
004-2013 L4 2.4L	3100129	3600083	cartridge	LR	N/A		N/A	N/A
011-2013 L4 - 2.5L (2AR-FE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
SMART				***				1271
-								
Cylinder 2005-2007 L3 DIESEL [ForTwo]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

MAKE, MODEL, YEAR & ENGINE		FREEZE	PLUG HEAT	ER (UNLESS OTHER	WISE NOTED)		LOWER HOSE Heater	CIRCULATION Heater	
WARE, WODEL, TEAN & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE Diameter	INSTALLATION Location	POINT ELEWENT	NOTES*	PART No.	WATTAGE	
SUBARU									
ALL H4 & H6 - 1980-2012	3100008	3600003	36 MM THD	Left Front Bottom	N/A		N/A	N/A	
2012 H4 - 2.0L	see dealer	N/A	36MM THD	Left Front Bottom	N/A		N/A	N/A	
2008-2012 H6 - 3.6L	see dealer	N/A	36 MM THD	N/A	N/A		N/A	N/A	
SUZUKI									
3 Cylinder	0.400000	000000	CI AMP-ON	NI/A	N1/A		0000001	NI/A	
1985-00 L3 - 1.0L 4 Cylinder	3400002	3600002	CLAIVIP-UN	N/A	N/A		3200001	N/A	
1985-99 L4 - 1.3L	3400004	3600020	CLAMP-ON	N/A	N/A		3200001	N/A	
1989-2001 L4 - 1.6L	3400003	3600002	CLAMP-ON	N/A	N/A		3200001	N/A	
2005-2006 L4 - 1.6L [Swift]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
2011-2012 L4 1.6L [Swift]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
1998-2003 L4 - 1.8L 1999-2003 L4 - 2.0L	see dealer	N/A N/A	30 MM 30 MM	LR LR	N/A N/A		N/A N/A	N/A N/A	
2003-2004 L4 - 2.0L [Aerio]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
2004-2005 L4 - 2.0L [Reno]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
2007-2012 L4 - 2.0L [SX4]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
2005-2007 L4 - 2.3L [Aerio]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
2009-2012 L4 - 2.4L (J24B) [Vitara, Kizashi]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
6 Cylinder 2004-2006 L6 - 2.5L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
1999-2003 V6 - 2.5L	see dealer	N/A	CLAMP-ON	LF	N/A N/A		N/A	N/A	
2004 L6 - 2.5L	see dealer	N/A	CLAMP-ON		19/73		11//1	11//1	
2001-2007 V6 - 2.7L	see dealer	N/A	CLAMP-ON	LF	N/A		N/A	N/A	
2008-2009 V6 - 3.2L	3100110	3600082	cartridge	LR	N/A	15	N/A	N/A	
2007-2010 V6 - 3.6L [XL7]	3100110	3600082	cartridge	LR	N/A	15	N/A	N/A	
2011-2012 V6 - 4.0L [Equator]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A	
TOYOTA									
AUTOMOTIVE 4 Cylinder									
1967-80 L4 - 1.1L (K), 1.2L (3K, 3KC)	3100016	3600006	35 MM	LF	6 o'clock		N/A	N/A	
1981-85 L4 - 1.3L (4KC, 4KE)	3100021	3600006	35 MM	LF	6 o'clock		N/A	N/A	
1980-87 L4 - 1.5L (3A, 1AC, 3AC)	3100049	3600006	40 MM	LC	12 o'clock		N/A	N/A	
1988-90 L4 - 1.5L (3E)	3100021	3600006	35 MM	LF	10-12 o'clock		N/A	N/A	
1990-94 L4 - 1.5L (3EE)	3100019	3600006	35 MM	LF OND DE	12 o'clock		N/A	N/A	
1992-99 L4 - 1.5L (5EFE) 2000-2013 L4 - 1.5L (1NZ-FE)	3100011 3100129	3600004 3600083	30 MM cartridge	2ND RF LR	3 o'clock N/A		N/A N/A	N/A N/A	
2004-2009 L4 - 1.5L (1NZ-FXE) [Prius]	see dealer	N/A	cartridge	LR	N/A		N/A	N/A	
1983-86 L4 - 1.6L (4AC) (Conventional)	3100049	3600006	40 MM	2ND LF	12 o'clock		N/A	N/A	
1985-97 L4 - 1.6L (4AF, 4AFE) (Transverse)	3100049	3600006	40 MM	CF	12 o'clock		N/A	N/A	
1984-87 L4 - 1.6L (4AC) (Transverse)	3100049	3600006	40 MM	2ND LF	12 o'clock		N/A	N/A	
1985-88 L4 - 1.6L (4AGE) (Conventional)	3100021	3600006	35 MM	RC	9 or 12 o'clock		N/A	N/A	
1985-89 L4 - 1.6L (4AGE) (Mid engine) 1988-91 L4 - 1.6L (4AGE) (Transverse)	3100021 3100021	3600006	35 MM 35 MM	RF LR	12 o'clock 9 or 12 o'clock		N/A N/A	N/A N/A	
1971-82 L4 - 1.6L (2TC), 1.8L (3TC)	3100021	3600006 3600004	35 MM	LF	9 o'clock		N/A	N/A	
1970-78 L4 - 1.8L (8R, 8RC)	3100048	3600006	40 MM	LC	12 o'clock		N/A	N/A	
1966-80 L4 - 1.8L (3R, 3RB, 3RC)	3100071	3600006	50 MM	LF	12 o'clock		N/A	N/A	
1993-97 L4 - 1.8L (7AFE) (Transverse)	3100049	3600006	40 MM	CF	12 o'clock		N/A	N/A	
1998-2013 L4 - 1.8L (1ZZFE) (Transverse)	3100129	3600083 N/A	cartridge	LR LR	N/A N/A		N/A N/A	N/A N/A	
2010-2013 L4 - 1.8L (2ZR-FXE) [Prius] 94-2002 V8 - 7.3L (T444E)	see dealer 3100129	3600083	cartridge cartridge	LR	N/A		N/A	N/A	
1972-74 L4 - 2.0L (18RC)	3100049	3600006	40 MM	RR	12 o'clock		N/A	N/A	
1987-91 L4 - 2.0L (3SFE)	3100098	3600006	35 MM	2ND RR	9 o'clock		N/A	N/A	
1986-89 L4 - 2.0L (3SGE)	3100019	3600006	35 MM	2ND RR	9 or 12 o'clock		N/A	N/A	
1983-86 L4 - 2.0L (2SE,2SGE)	3100049	3600006	40 MM	2ND LF	12 o'clock		N/A	N/A	
1975-80 L4 - 2.2L (20R)	3100049 3100021	3600006	40 MM	RF 2ND LB	6 o'clock		N/A	N/A	
1991-93 L4 - 2.2L (5SFE) MR2 1990-95 L4 - 2.2L (5SFE) [Celica]	3100021	3600006 3600006	35 MM 40 MM	2ND LR 2ND LF	9 o'clock 12 o'clock		N/A N/A	N/A N/A	
1990-2001 L4 - 2.2L (5SFE) (Transverse)	3100049	3600006	40 MM	2ND LF	12 o'clock		N/A	N/A	
1990-93 L4 - 2.2L (5SFE) (Mid engine)	3100049	3600006	40 MM	2ND LR	12 o'clock		N/A	N/A	
1981-85 L4 - 2.4L (22R, 22RE)	3100049	3600006	40 MM	RF	10 o'clock		N/A	N/A	
2002-2008 L4 - 2.4L (2AZ-FE)	3100129	3600083	cartridge	LR	N/A		N/A	N/A	
2009-2013 L4 - 2.5L (2AR-FE)	see dealer	N/A	cartridge	LR	N/A		N/A	N/A	
6 Cylinder 1989-91 V6 - 2.5L (2VZFE)	3100019	3600006	35 MM	CF	6 o'clock		N/A	N/A	
1992-96 V6 - 3.0L (3VZFE)	3100019	3600006	35 MM	LF	3 o'clock		N/A	N/A	
1994-2006 V6 - 3.0L (1MZ-FE)	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A	
1966-71 L6 - 2.2L (2M)	3100048	3600006	40 MM	LF	12 o'clock		N/A	750W	
1971-79 L6 - 2.6L (4M)	3100049	3600006	40 MM	RR	5 o'clock		3200002	750W	

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE	PLUG HEAT	TER (UNLESS OTHER	RWISE NOTED)		LOWER HOSE Heater	CIRCULATIO Heater
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION Location	POINT ELEMENT	NOTES*	PART No.	WATTAGE
TOYOTA - continued								
1979-88 L6 - 2.6L (4ME), 2.8L (5ME, 5MGE)	3100049	3600006	40 MM	RF	10 o'clock		N/A	750W
1986-95 L6 - 2.8L (5MGE)	3100049	3600006	40 MM	LF	10-12 o'clock		N/A	N/A
1986-95 L6 - 3.0L (7MGE)	3100049	3600006	40 MM	LF	10-12 o'clock		N/A	N/A
2004-2006 V6 - 3.3L	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A
2005-2013 V6 - 3.5L (2GR-FE) LIGHT & MEDIUM DUTY TRUCKS & VANS	see dealer	N/A	Cartridge	LF	N/A		N/A	N/A
4 Cylinder					_			
1981-87 L4 - 1.8L (L), 2.2L (2L,2LT) DIESEL	3100024	3600006	35 MM	LR	12 o'clock	1	N/A	750W
1996-00 L4 - 2.0L (3SFE) [RAV4]	3100098	3600006	35 MM	2ND RR	9 o'clock		N/A	N/A
2001-2005 L4 - 2.0L [RAV4]	3100129	3600083	cartridge	LR	N/A		N/A	N/A
1984-89 L4 - 2.0L (3YE), 2.2L (4YE)	3100019	3600006	35 MM	LR	9-12 o'clock		N/A	N/A
1972-74 L4 - 2.0L (18RC)	3100049	3600006	40 MM	RR	12 o'clock		N/A	750W
1975-80 L4 - 2.2L (20R)	3100049	3600006	40 MM	RF	6 o'clock		N/A	750W
1981-98 L4 - 2.4L (22R, 22RE, 22RTE)	3100049	3600006 3600006	40 MM	RF	10 o'clock		N/A	750W N/A
1991-97 L4 - 2.4L (2TZ-FE) [Previa] 2001-2013 L4 - 2.4L	3100022 3100129	3600083	35 MM cartridge	BOTTOM RF LR	9 o'clock N/A		N/A N/A	N/A N/A
1994-2013 L4 - 2.7L	see dealer	N/A	N/A	N/A	N/A N/A		N/A	N/A
2009-2013 L4 - 2.7L (1AR-FE) (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1981-87 L4 - 3.4L (3B) DIESEL	3100021	3600006	35 MM	LR	11-12 o'clock		N/A	750W
6 Cylinder								
1988-98 V6 - 3.0L (3VZE)	3100098	3600006	35 MM	LF or 2ND LF	3 o'clock		N/A	N/A
1998-2003 V6 - 3.0L (1MZ-FE)	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A
2004-2006 V6 - 3.3L (2MZFE)	3100029	3600006	35 MM	RF	3 o'clock		N/A	N/A
1997-2003 V6 - 3.4L (5VZ-FE)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2003-2013 V6 - 4.0L (1GR-FE)	3100129	3600083	cartridge	LR	N/A		N/A	N/A
1985-87 L6 - 3.9L (2H) DIESEL B Cylinder	3100021	3600006	35 MM	RR	3 or 5 o'clock			750W
2010-2013 V8 - 4.6L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1998-2009 V8 - 4.7L (2UZ-FE)	see dealer	N/A	35 MM	2ND RF	N/A		N/A	N/A
2007-2013 V8 - 5.7L (3UR-FE)	3100129	3600083	cartridge	LR	N/A		N/A	N/A
VOLKSWAGEN								
4 Cylinder								
1962-76 L4 - ALL Air Cooled, except 411, 412	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1971-76 L4 - 411, 412	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1974-94 L4 - 1.5L, 1.6L &, 1.7L Gas/Diesel (Conv)	3100034	3600016	36.5 MM	2ND RF	6 o'clock	2	3200001	N/A
1974-94 L4 - 1.5L, 1.6L, & 1.7L Gas/Diesel (Trans)	3100034	3600016	36.5 MM	CR or RR	6 o'clock	2	3200001	N/A
1987-95 L4 - 1.8L (Conventional)	3100034	3600016	36.5 MM	RF	12 o'clock	2	N/A	N/A
1983-97 L4 - 1.8L (Transverse) 1998-2005 L4 - 1.8L (TURBO)	3100034 see dealer	3600016 N/A	36.5 MM N/A	CR or RR N/A	12 o'clock N/A	2	N/A N/A	N/A N/A
1993-97 L4 - 1.9L TURBO DIESEL	3100034	3600016	36.5 MM	LR or CR	6 o'clock	2	N/A	N/A
1998-99 L4 - 1.9L TURBO DIESEL (Direct Injection)	3100034	3600016	36.5 MM	LR	N/A	2	N/A	N/A
2000-2005 L4 - 1.9L TURBO DIESEL (Direct Injection)	see dealer	N/A	N/A	N/A	N/A		N/A	750 Watt
1991-99 L4 - 2.0L (Transverse)	3100034	3600016	36.5 MM	CR or RR	6 o'clock	2	N/A	N/A
1998-2005 L4 - 2.0L [Beetle]	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2000-2013 L4 - 2.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2006 L4 - 2.0L DIESEL (Direct Injection)	see dealer	N/A	N/A	N/A	N/A		N/A	750 Watt
2009-2013 L4 - 2.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2013 L4 - 2.0L TURBO FSI & TSI	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
5 Cylinder 1987-95 L5 - 2.2L, 2.3L	3100035	3600016	36.5 MM	RF or 2ND RF	3 o'clock		N/A	N/A
2005-2013 L5 - 2.5L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
6 Cylinder	ooo dodioi	19/71	19/71	IW/A	14/71		14/71	19/71
1993-2002 VR6 - 2.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2003-2004 VR6 24V - 2.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004 VR6 24V - 3.2L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2008 VR6 24V - 3.2L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1998-2004 V6 - 2.8L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2006-2013 VR6 - 3.6L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
8 Cylinder		B1/A	A1/A	\$1/A	A1/A		A1/A	\$1/A
2003-2004 W8 - 4.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2006 V8 - 4.2L 12 Cylinder	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2004-2006 W12 - 6.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
LIGHT & MEDIUM DUTY TRUCKS & VANS	ooo dodioi	19/71	19/71	IW/A	14/71		14/71	1971
4 Cylinder								

[†] Please confirm element orientation - improper position may result in heater or engine damage.

^{*} Description of footnotes - see page 26. Circulation Heaters - see page 73-75. Lower Radiator Hose Heaters - see page 87.

		FREEZE PLUG HEATER (UNLESS OTHERWISE NOTED)				LOWER HOSE Heater	CIRCULATION HEATER	
MAKE, MODEL, YEAR & ENGINE	HEATER Part No.	REPL. CORD PART No.	BORE DIAMETER	INSTALLATION LOCATION	POINT ELEMENT	NOTES*	PART No.	WATTAGE
VOLKSWAGEN - continued								
5 Cylinder								
1992-95 L5 - 2.5L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
6 Cylinder								
2002-2003 VR6 24V - 2.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2010-2013 V6 - 3.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2003-2007 VR6 - 3.2L (Conventional)	3100010		30 MM	CFF	10 o'clock		N/A	N/A
2007-2013 VR6 - 3.6L (Conventional)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2009 V6 - 3.8L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2009 V6 - 4.0L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
8 Cylinder								
2003-2010 V8 - 4.2L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
10 Cylinder								
2004-2008 V10 - 5.0L DIESEL	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
VOLVO								
4 Cylinder								
2000-2003 L4 - 1.9L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1985-91 L4 - 2.3L (B230)*	3100047	3600006	40 MM	RF	9 o'clock	14	3200002	750W
1991-96 L4 - 2.3L (B230)	3100052	3600006	40 MM	RF	9 o'clock	14	N/A	N/A
1989-90 L4 - 2.3L (B234)	3100052	3600006	40 MM	RF	9 o'clock		N/A	N/A
1962-79 L4 - 1.8L, 2.0L	3100064	3600006	1-3/4"	RR	3 o'clock		3200002	750W
1976-84 L4 - 2.1L, 2.3L (B21,B23)	3100064	3600006	1-3/4"	RR	9 o'clock		3200002	750W
5 Cylinder								
1993-2006 L5 - 2.3L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1993-2013 L5 - 2.4L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2003-2013 L5 - 2.5L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
6 Cylinder								
1976-90 V6 - 2.7L, 2.8L	3100031	3600006	36 MM	RRF IN HEAD	9 o'clock		3200002	750W
1980-86 L6 - 2.4L DIESEL	3100034	3600016	36.5 MM	RC	6 o'clock		N/A	750W
1969-79 L6 - 3.0L	3100064	3600006	1-3/4"	RR	9 o'clock		N/A	750W
1992-98 L6 - 3.0L	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
1999-2006 L6 - 2.9L (Transverse, inc Turbo))	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2008-2013 L6 – 3.0L Turbo (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	N/A
2007-2013 L6 - 3.2L (Transverse)	see dealer	N/A	N/A	N/A	N/A		N/A	
8 Cylinder								
2006-2011 V8 - 4.4L (Transverse)	3100002	3600001	3/4" NPT	LR	N/A		N/A	N/A

Automotive Footnotes † Please confirm element orientation. Improper position may result in heater or engine damage.

- 1) Remove and replace starter.
- 2) Pull or pry out core plug.
- Replacement heater only. May require lower coolant return line (steel tube) - purchase from GM.
- 4) Remove and replace alternator.
- 5) Installation by certified mechanic recommended.
- 6) On some models, the air pump has to be loosened.
- 7) Remove right front wheel and splash guard.
- 8) Lower radiator hose heater: 1-3/4" dia. prior to 1970, 1-1/2" dia. later.
- 2) Lower radiator hose heater: 1970 & earlier—use 1-3/4" model; 1971-93—use 1-1/2" model.

- 10) Install in hose rise closest to water pump.
- Lower radiator hose heater: 1977-82—use 1-1/4" model; 1983-85—use 1-1/2" model.
- 12) Lower radiator hose heater to 1993 only.
- 13) If LR is a 40mm core hole, install heater in 2nd LR.
- Confirm with dealer on core hole type. Stepped core hole (1985-91).
 Normal style core hole (1991-96).
- 15) Kit contains a thermostatically controlled cord required for compatibility with the OBD 11 system in these vehicles.
- 16) May require mounting Elbow P/N 14075-AM700, Gasket P/N 11065-AM700 and Bolts P/N A1005H8, available from Nissan Infinity.

Agricultural, Heavy Duty & Industrial App.

All Agricultural, Heavy Duty & Industrial Applications are CSA Approved (except where noted).



Agricultural, Heavy Duty, and Industrial listings appear as follows:



E6 (672 CID 6 cyl.)



(Engines with smooth bore freeze plug. Example: EM6300, E6350, EM6237)

_	Part No.	Watt	Volt	Diameter	Туре	
	8608748	1500	120	1-3/4"	Freeze Plug	
_	8609772	150	240	1-3/4"	Freeze Plug	

Installation Information:

Replaces 1-3/4" freeze plug on side of engine. Available Service Parts: 0-ring and clamping device kit (3500003)

Product photo (if applicable)

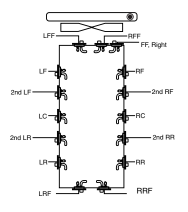
Engine diagram (if available)

Installation Information. See chart below for mounting location information.

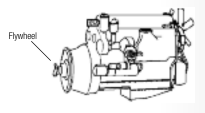
Part Number, Heater Wattage, Heater Voltage, Bore Diameter (if applicable), Heater Type. "Plate" indicates mounting plate installation.

-Additional engine information, selection criteria

-Engine Model and/or size, plus any descriptions



Heater installation locations are as viewed from flywheel end of engine.



Typical applications for engine:

Agricultural Use



Industrial Use



Heavy Duty Truck Use



CF	Center Front
CR	Center Rear
F	Front
	Front face of block
LC	Left Center
LF	Left Front
2nd LF	2nd from left, front
LFF	Front face, left cylinder
LLC	Left side, lower center
LR	Left Rear

2nd LR	2nd from left, Rear
LS	Left side
R	Rear
RC	Right center
Rear	Rear face or side
RF	Right front
2nd RF	2nd from right front
RFF	Front face, right cylinder head
RR	Right Rear
RS	Right side
2nd RR2	and Core plug from the right rear

ALLIS CHALMERS

170 Diesel

Part No. Watt Volt Diameter Repl. Cord Type 3100013 120 1-1/4' Freeze Plug 3600022 600

Installation Information:

Install in Left, 2nd from Rear. Point element UP/DOWN

180, 185, 200, 7000, 7010, 7020 (649, 649T, 2800, 2900 engines)

Part No. Watt Volt Diameter 3500014 1000 120 Plate

Type Repl. Cord 3600024 Immersion



Installation Information:

Install in Right Rear (RR). Point element forward.

7030, 7040, 7045, 7050, 7060, 7080, 7580

(D21, 210, 220, 3500 & 3700, 670T & 670I engines)

Part No. Watt Volt Diameter Repl. Cord Type 3500013 1" NPT 3600008 1500 120 Immersion



Installation Information:

Install in Right Rear (RR).

W, WC, WD, WF, WR, WD-45

Part No. Watt Volt Diameter Type Repl. Cord 3200003 600 120 1-1/2" **LRHH** 3600047

Installation Information:

Lower Radiator Hose Heater (see page 84). Circulation heater is acceptable alternative.



Installation Information: Lower Radiator Hose Heater. Circulation heater is acceptable alternative. XP180, XP210, XP220

Part No. Watt Volt Diameter Type Repl. Cord 3200005 600 120 2" **LRHH** 3600047

Installation Information:

Lower Radiator Hose Heater. Circulation heater is acceptable alternative.



BELARUS

500, 800, 900 Series

Part No. Watt Volt Diameter Repl. Cord Type 3100093 400 120 3/4" NPT 3600003 Immersion



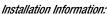
Installation Information:

Install in Right Front (RF). Use 1" x 3/4" bushing.

BOLENS

TS1910, TS3420 (2 cyl.)

Part No. Watt Volt Diameter Repl. Cord 3100067 Freeze Plug 400 120 1-3/4" 3600006



Install in Left Side (LS). Point element DOWN.





BOLENS - Continued

G2102, 2104, 2702, 2704

Watt Part No. Volt Diameter Type Repl. Cord 3100067 400 120 1-3/4" Freeze Plug 3600006





Installation Information: Install in Left Center (LC). Point element UP.

TX1502, TX1504, TX1704

Part No. Volt Repl. Cord Diameter Type Freeze Plug 3100067 400 120 1-3/4" 3600006





Installation Information: Install in Right Side (RS). Point element UP.

5117H (Mitsubishi L3A)

Part No. Volt Diameter Type Repl. Cord 3100049 Freeze Plug 400 120 40mm 3600006





Installation Information: Install in Left Rear (LR). Point element 9 o'clock.

DAVID BROWN

All 900, 995, 1200, 1212

Part No. Watt Volt Diameter Repl. Cord Type 3100066 400 120 1-3/4" Freeze PluG 3600006





Installation Information: Install in Left Center (LC). Point element 12 o'clock.

CASE IH/JI CASE

4 & 6 cyl: 336, 401, 451, 504 CID, 1470TK, W2A (504 CID)

Repl. Cord Part No. Watt Diameter Volt Type Freeze Plug 3500024 1000 3600008



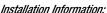


Installation Information: Install in Right Rear (RR). Point element DOWN

390 (4 cyl. 3.9L), **590** (6 cyl. 5.9L)

Part No. Watt Volt Diameter Repl. Cord Type 3500030 750 120 58mm Freeze Plug 3600008 750 58mm 240 Freeze Plug 8601666 8608377





Installs in Right Side (RS). Point element DOWN. Circulation heater is acceptable alternative.

All 430, 730, 830 (188D, 251G, 267D, 284D, 310D)

Part No. Watt Volt Diameter Repl. Cord Type 3500026 400 120 3/8" NPT **Immersion** N/A





Installation Information:

Install in Left Side (LS). Circulation heater (see pages 71-73) or #3200005 Lower Radiator Hose Heater are acceptable alternatives

6 cyl: 675 (675TWV, TV140)

Part No. Watt Volt Diameter Repl. Cord Type 120 1-1/2" Freeze Plug 3600023 3100112 750





Installation Information: 2nd core hole from rear right side

830 (6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 8601860 1000 120 58mm Freeze Plug 3600008 Freeze Plug 8601852 1000 240 58mm 8608377







Installation Information: Install in Right Rear (RR). Point element 4 o'clock. Circulation heater is acceptable alternative.

CASE IH/JI CASE - Continued

930 (6 cyl. 377G, 401D)

Part No. Watt Volt Diameter Type Repl. Cord 3500026 400 3/8" NPT 120 **Immersion** N/A





Installation Information: Install in Left Side (LS). Two heaters are required. Circulation heater is acceptable alternative (see pages 71-73)

B10

Part No. Watt Volt Diameter Type Repl. Cord 3600008 3500149 1000 120 42mm thd **Immersion** Installation Information: Replace 42mm pipe plug. Service Parts: Hex Nut (8602999), Element Gasket (8603650)





Cursor Engine

Part No. Watt Volt Diameter Repl. Cord Type 3600008 3500150 1000 120 42mm thd **Immersion**







CATERPILLAR

C10, C12

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500013	1500	120	1" NPT	Immersion	3600008
3500031	1500	240	1" NPT	Immersion	8608377





Installation Information:

Replaces 1" NPT plug in rear of oil cooler. Engine may also accept the following oil pan heaters: 8609683, 8609659, 8609713 (requires 1" x 1/2" bushing to reduce port size. See threaded immersion heater page for specifications.





C3.3B, C3.8

Volt Part No. Watt Repl. Cord Diameter Type 3600110 3500120 400 120 1" NPT **Immersion**





Installation Information: Right Front (RF)

Installation Information: C3.3B - Left Front (LF), C3.8 - Right Rear (RR)

C3.4

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100117	600	120	40mm	Freeze Plug	3600006





C4.4

Watt Volt Diameter Repl. Cord Part No. Type 3500084 750 120 1-1/4 NPT Freeze Plug 3600008



Installation Information: Only use 3500084 when replacing existing freeze plug. 3500145 is recommended for all new installations. Install 3500145 Left Center (LC). Install 3500084 Right Rear (RR) or Right Front (RF) with element at 3 o'clock.



C4.4 ACERT Tier 4

Installation Information: Left Center (LC).

Part No. Watt Volt Diameter Type Repl. Cord 3/4" NPT 3500145 600 120 **Immersion** 3600100





CATERPILLAR - Continued

C9.3, C15

,					
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500117	1500	120	1-5/16" – 12	Immersion	3600008
3500128	1500	240	1-5/16" – 12	Immersion	8608377



Installation Information: Right Rear (RR).

C18 ACERT

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500077	1500	120	1-3/16" - 12	Immersion	3600008
3500132	1500	240	1-3/16" – 12	Immersion	8608377



Installation Information: Right Rear (RR).

2004-2006 C11 ACERT, C13 ACERT, 2004-2006 C11, C13

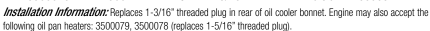
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500075	1500	120	1-5/16" - 12	Immersion	3600008
3500074	1500	240	1-5/16" – 12	Immersion	8608377



Installation Information: Replaces 1-5/16" threaded plug in rear of oil cooler. Engine may also accept the following oil pan heaters: 3500079, 3500078 (replaces 1-5/16" threaded plug).

2004-2006 C9 ACERT, C15 ACERT, C16 ACERT

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500077	1500	120	1-3/16" - 12	Immersion	3600008
3500076	1500	240	1-3/16" - 12	Immersion	8608377





2007 & NEWER CAT C13 ACERT & C15 ACERT

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500111	1500	120	1-3/16" - 12	Immersion	3600008

Installation Information: Replaces 1-3/16" plug located in the rear of the oil cooler, on right hand side of engine.



C9, C15, C16					
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8600120	1000	240	1" NPT	Immersion	8608377
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377

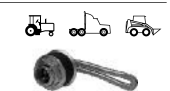


Installation Information: Install in oil cooler rear bonnet.

1100 Series, 3100 Series

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord	
8601518	1000	120	1-3/4"	Freeze Plug	3600008	
8601577	1500	120	1-3/4"	Freeze Plug	3600008	

Installation Information: Replaces freeze plug. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650).



1404 (163 CID)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100088	400	120	2.125"	Freeze Plug	3600006

Installation Information: Install in Left Center (LC) or Left Rear (LR). Point element 12 o'clock.





CATERPILLAR - Continued

1670 (350 CID), **G/D 333** (525/638 CID), **1693**, **1674** (638 CID)

Use Circulation heater (see pages 71-73)





1693 & D343 (893 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601909	1500	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)





1693T & 1693TA (893 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601976	1500	120	Plate	Immersion	3600008





Installation Information: Replaces water jacket access plate on side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650),

3003 (3 cyl.)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100016	400	120	35mm	Freeze Plug	3600006
				0	





Installation Information: Install in Left Front (LF). Point element 6 o'clock.

3013 (3 cyl.), **3024, 3014** (4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100049	400	120	40mm	Freeze Plug	3600006





Installation Information Install in Left Front (LF). Point element 6 o'clock.

3034 (4 cyl.)

Part No. 3100101	Watt 400	Volt 120	Diameter 50mm	Type Freeze Plug	Repl. Cord 3600006
				_	







Installation Information: Install in back of head. Point element 4 o'clock.

3046 (5 Litre)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100078	400	120	35mm	Freeze Plug	3600006







Installation Information: Install 2nd Left Rear (LR). Point element 6 o'clock.

2004-2006 3054C, 3054E, C4.4

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500084	750	120	1-1/4"	Freeze Plug	3600008
Installation Informa	ation: Install Ri	ght Rear, Point eler	ment 3 o'clock.		





3054, 3056

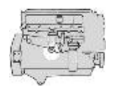
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100045	600	120	1-1/2"	Freeze Plug	3600007



Installation Information: Install in 1-1/2" core hole on Right Side of engine, between #1 and #2 cylinders, behind exhaust manifold.

3114 (4.4L), **3116** (6.6L), **3126** (7.2L), **3126B** (7.2L), **C7** (7.2L, all years prior to 2004), **C7 ACERT** (2004-2007), **CFE** (Caterpillar/Freightliner Engine)

(Outerplinary reightimer Engine)								
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord			
3500015	1000	120	44mm	Freeze Plug	3600048			
3500016	1000	240	44mm	Freeze Plug	N/A			
3500081	1500	120	44mm	Freeze Plug	3600048			





Installation Information: Replaces core plug on center of Right Side. Heater kit includes specia high temperature cordset. Engine may also accept oil pan heater 3500006 (3116 only). See threaded immersion heater page for specifications.

CATERPILLAR - Continued

3150, 3160 (636 C.I.D.)

Part No. Watt Volt Diameter Repl. Cord Type Freeze Plug 8602816 44mm 3600008

Installation Information: 3150: Replaces rear freeze plug on right side of engine (requires one heater) 3160:

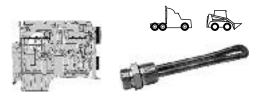
Replaces center freeze plug on side of engine (requires two heaters) Available Service Parts: Hex nut (8602999), Element gasket (8603650)



Part No. Repl. Cord Watt Volt Diameter Type 8601267 1500 120 3/4" NPT **Immersion** 3600008

Installation Instructions: Replaces 3/4" pipe plug on Right Rear Side of engine. Special high temperature cordset included in kit. Engine may also accept Oil Pan Heaters 8609683, 8609659,

or 8609713 (requires 1" x 1/2" bushing to reduce port size). See threaded immersion heater page for specifications



3196

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500013	1500	120	1" NPT	Immersion	3600008
3500031	1500	240	1" NPT	Immersion	8608377

Installation Information: Replaces 1" NPT plug in rear of oil cooler. Engine may also accept the following oil panheaters: 8609683, 8609659, 8609713 (requires 1" x 1/2" bushing to reduce port size. See page 64 for oil pan heater specifications)



3204, 3208 (636 CID)

Watt Part No. Repl. Cord Volt Diameter 8602816 44mm Freeze Plug 3600008

Installation Information: 3204: Replaces Rear freeze plug on Right Side of engine (requires one heater).

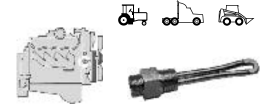
3208: Replaces center freeze plug on side of engine (requires two heaters). Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



3208 (636 CID) Swivel style heater

- ()					
Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8602549	1000	120	3/4" NPT	Immersion	3600008
8602514	1000	240	3/4" NPT	Immersion	8608377
8602611	1500	120	3/4" NPT	Immersion	3600008
8602573	1500	240	3/4" NPT	Immersion	8608377

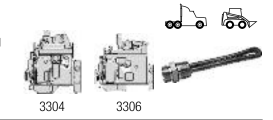
Installation Information: Replaces 3/4" pipe plug on Front of engine.



3304 (with oil cooler). **3306** (638 CID)

Part No. Watt Volt Diame	tor Tuno Donl Cord
3500043 1000 120 3/4" N 8600988 1000 240 3/4" N 8601011 1500 120 3/4" N 8601054 1500 240 3/4" N	IPT Immersion 3600008 IPT Immersion 8608377 IPT Immersion 3600008

Installation Information: Replaces 3/4" pipe plug at Rear of oil cooler on Left Side of engine.



2006 & Newer C6.6

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500087	1000	120	1-1/4"	Freeze Plug	3600008

Installation Information: Install in right rear.



CATERPILLAR - Continued

3406 (Except 1998 models), **3406** (with BrakeSaver-through 1993 models), **3406E** Not for use with 1998 3406E or 15.8L 600 hp engine.

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8600120	1000	240	1" NPT	Immersion	8608377
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377





Installation Information: Without BrakeSaver: Replaces 1" pipe plug in oil cooler rear bonnet (pictured). With BrakeSaver: Install in front bonnet.

3406 (With BrakeSaver-1994 & newer)

Not for use with 1998 3406E or 15.8L 600hp models.

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500013	1500	120	1" NPT	Immersion	3600008

Installation Information: Replaces 1" pipe plug in oil cooler, front bonnet.



3406E, 3456, 15.8L (600 hp) **(1998 models only)**

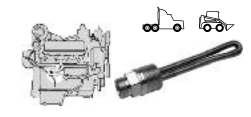
Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500033	1500	120	1" NPT	Immersion	•
3500034	1500	120	1" NPT	HTR-Only	N/A

Installation Information. Installs in oil cooler rear bonnet. Not interchangeable with 8605556 for this application due to unique 1998 engine design.



Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8600120	1000	240	1" NPT	Immersion	8608377
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377

Installation Information: Replaces 1" pipe plug behind oil cooler on Right cylinder bank.



3412 (12 cyl.)

Use Circulation heater (see pages 71-73)



CHEVROLET

Forward & Tiltmaster, all gasoline engines

See Chevrolet Automotive/Light Truck gasoline applications - page 10.



CONTINENTAL (Teledyne)

F162, F163, Y112 (1981 & newer) 4 cyl.

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100053	400	120	1-5/8"	Freeze Plug	3600006

Installation Information:

Install in any Left Side (LS). Point element UP. Note: Heater for cup-type core hole only.





TM27, TMD27 4 cyl.

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100060	400	120	1-5/8"	Freeze Plug	3600006

Installation Information: Install in any Right Side (RS). Point element UP.



CONTINENTAL (Teledyne) - Continued

F227, F245 (1979 & newer)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100053
 400
 120
 1-5/8"
 Freeze Plug
 3600006

Installation Information: Install in any Left Side (LS). Point element UP.

Installation Information: Install in any Left Side (LS). Point element UP.

F227, **F245** (1979 & newer - alternate wattage)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100057
 600
 120
 1-5/8"
 Freeze Plug
 3600006



CUMMINS

2007 & Newer, ISX, QSX (Beginning July 2007)

Part No.WattVoltDiameterTypeRepl. Cord3500107150012026mmImmersion3600008



Installation Information: Install in Right Side (RS).

Signature 600, ISX, APEX

Part No.WattVoltDiameterTypeRepl. Cord35001081500240PlateImmersion8608377



Installation Information: Remove flat 2 - bolt cover on right side of block, near rear of water inlet casting. Install with element pointing toward front of engine. Re-use gasket from cover. NOTE: gasket not supplied.

Signature 600, ISX, QSX (15L - 915 CID)

Part No.WattVoltDiameterTypeRepl. Cord35000381500120PlateImmersion3600008



Installation Information: Install in Right Side (RS). Reuse gasket from plate that was removed. Gasket not included.

N Series (855 CID-14 litre NT315, N14-330, N14-330E, N14-460, N14-460, etc.) **Big Cam IV, New Big Cam IV, 88NT, 444**

(Engines without heater hose connection to rear plate or Full Flow Cooling)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601003	1000	120	Plate	Immersion	3600008
8601046	1500	120	Plate	Immersion	3600008
8601062	1500	240	Plate	Immersion	8608377





Installation Information:

Due to oil cooler provisions on 855 CID series engines, special applications which accommodate full flow cooling designs are necessary. Where there is interference, the heater required will depend upon the oil cooler and exhaust configuration. The various installation options are shown here. Also see alternate installation below. Engine may accept oil pan heaters 8609683, 8609659, or 8609713 (requires 1" x 1/2" reducer bushing to reduce port size). See page 66 for oil pan heater specifications.

fications.

Engines without FULL FLOW
COOLING - replaces Front or

Rear water jacket access plate.

BIG CAM III, IV, New BIG CAM IV, 88NT & N14 install here

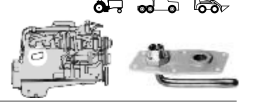
BIG CAM IV with heater hose connection to rear plate & pre-88NT engines install here

N Series, Big cam IV, New Big Cam IV, 88NT (alternate installation)

(Engines with one heater hose connection (1/2" NPT) to Rear plate.

Part No.WattVoltDiameterTypeRepl. Cord86015261500120PlateImmersion3600008

Installation Information: Replaces Rear access plate. Heater includes 1/2" NPT port for hose connection. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650), Plate Gasket (8603359)



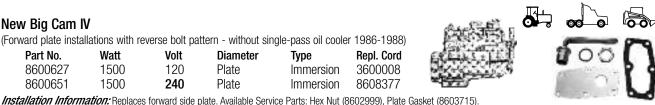
CUMMINS - Continued

New Big Cam IV

(Forward plate installations with reverse bolt pattern - without single-pass oil cooler 1986-1988)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600627	1500	120	Plate	Immersion	3600008
8600651	1500	240	Plate	Immersion	8608377





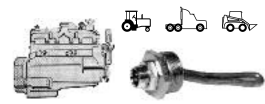
855 CID (alternate installation)

(Rear plug location without aftercooler water connection.

Recommended as alternate location for cab-over vehicles only)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500036	1500	120	1-1/2" NPT	Immersion	3600008

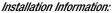
Installation Information: Replaces 1-1/2" pipe plug on Rear face of engine, right side (above flywheel housing)



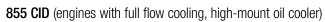
855 CID (alternate installation)

(1996 & newer engines with O-ring seal)

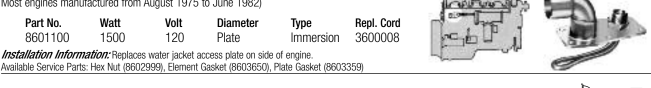
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500023	1500	120	1-5/8" STOR	Immersion	3600008



Replaces 1-5/8" plug on Rear face of engine, right side (above flywheel housing).



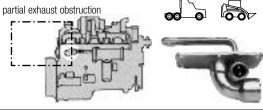
(Uses hose and two clamps for water tube connection to casting. Most engines manufactured from August 1975 to June 1982)



855 CID (engines with full flow cooling, high-mount oil cooler-obstruction) (Connected to Rear port which is partially blocked by exhaust)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8608741	1500	120	Plate	Immersion	3600008
tallation Inform	ation: Danlaga	woter induct o	occoso ploto on cido	of ongino	

Installation Information: Replaces water jacket access plate on side of engine. Available Service Parts: Plate Gasket (8603359)



855 CID (engines with full flow cooling, high-mount oil cooler - O-ring)

(Uses O-ring for water tube connection. Engines only produced prior to 1975)

Use Circulation heater.



855 CID (replacement element for existing 8602379 heater)

(Does NOT include casting. Cordset is included)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8602301	1500	120	Plate	Immersion	3600008

Installation Information: Replaces heating element in casting. Available Service Parts: Hex Nut (8602999), Plate (8603138), Gasket (8603383)







CUMMINS - Continued

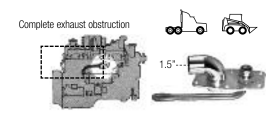
855 CID (engines with full flow cooling, low-mount oil cooler)

(Connected to Front port, Rear port blocked by exhaust)

Part No.WattVoltDiameterTypeRepl. Cord86087091500120PlateImmersion3600008

Installation Information: Replaces water jacket access plate on side of engine.

Available Service Parts: Hex Nut (8602999), Element Gasket (8603650), Plate Gasket (8603359)



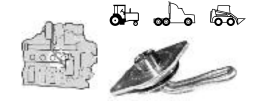
2005-2006 ISB 02 200 HP

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500096	750	120	58mm	Freeze Plug	3600008

Installation Information:

Replace freeze plug opening on Right front side of engine

Must have threaded bolt holes in block for attaching mounting plate.



1987-2002 B Series: **4B3.9** & **4BT3.9** (3.9L 239 CID 4 cyl.) **(Through model year 2002) 6B5.9** & **6BT5.9** (5.9L 359 CID 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500030	750	120	58mm	Freeze Plug	3600008
8601666	750	240	58mm	Freeze Plug	8608377

Installation Information:

Replaces freeze plug on Right side on engine.

Available Service Parts: O-ring and clamp device (3500002)





ISB: 2007 & newer (5.9L, 6.7L)

QSB (3.9L, 4.5L, 5.9L, 6.7L)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500022	750	120	3/4" NPT	Immersion	3600008
3500110	750	240	3/4" NPT	Immersion	8608377

Installation Information: Installs in 3/4" NPT port to Rear of oil cooler.





B 3.3T (3|3L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100046	400	120	40mm	Freeze Plug	3600006

Installation Information: Installs in Left Rear (LR).



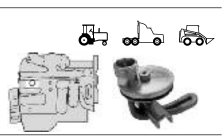
C Series: 6C8.3 & 6CT8.3 (8.3L 505 CID), 6CTA8.3

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601860	1000	120	58mm	Freeze Plug	3600008
8601852	1000	240	58mm	Freeze Plug	8608377

Installation Information:

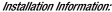
Replaces freeze plug on Right rear side of engine.

Available Service Parts: O-ring and clamp device (3500002)



ISC, QSC Series (8.3L 505 CID), ISL Series (8.9L 543 CID)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500032	1000	120	3/4" NPT	Immersion	3600008



Installs in upper 3/4" NPT port, to front of oil cooler.



Type

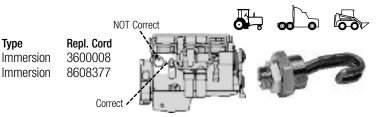
CUMMINS - Continued

L10 (10L 611 CID 6 cyl.), **M11**, **ISM Series, QSM11**

Part No.	Watt	Volt	Diameter
8600015	1500	120	38mm thd
8600031	1500	240	38mm thd

Installation Information:

Install in heater casting on Right rear side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



M11 (11L) (2000 and newer)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500042	1500	120	Plate	Immersion	3600008
3500109	1500	240	plate	immersion	8608377

Installation Information:

Install on Right rear side of engine.



K Series (KT19, KT450, KT1150, KTA525 - 1150 CID 6 cyl.), QSK Series

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500017	1500	120	1-3/4"-18 thd	Immersion	3600008

Installation Information:

Replaces large hex plug at either upper front or center thread position on oil cooler cover. Point element 6 o'clock or 12 o'clock position. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



V903, VT903, VT350, Formula VT300 (903 CID) V6-195, 200, 215, 280 (588 CID)

V8-235, 265, 300, 370 785 CID), 350 & 430 (950 CID)

(Replacement element only)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8607605	1500	120		Immersion	3600008

Installation Information:

Replacement element only. Circulation heater is acceptable alternative.



V903. VT903. VT350. Formula VT300 (903 CID) (Alternate installation)

,,,,, (
Part No.	Watt	Volt	Diameter	Type	Repl. Cord	
8601267	1500	120	3/4" NPT	Immersion	3600008	
8601054	1500	240	3/4" NPT	Immersion	8608377	

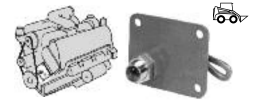
Installation Information: Replaces 3/4" pipe plug at bottom rear of oil cooler. Check engine to be sure 3/4" pipe plug is available on engine before proceeding.



V6-140 (352 CID), V6-155 (378 CID)

(Engines without alternator mounted over water jacket access plate)

-				*	
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601763	1000	120	Plate	Immersion	3600008
8601801	1000	240	Plate	Immersion	8608377
8601844	1500	120	Plate	Immersion	3600008



Installation Information: Replaces water jacket access plate on front left cylinder bank. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

CUMMINS - Continued

170 & 185 (470 CID), 210 (504 CID), VT225, V555, VT555 (555 CID)

(Engines without alternator mounted over water jacket access plate)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601763	1000	120	Plate	Immersion	3600008
8601801	1000	240	Plate	Immersion	8608377
8601844	1500	120	Plate	Immersion	3600008



Installation Information: Replaces water jacket access plate on front left cylinder bank. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

71 Series

C & J 160, 175 & 190 (464 CID)

Use Circulation heater.



DETROIT DIESEL

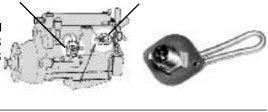
3-53, 4-53, 3-71, 4-71

(Engines without water cooled compressor)

		. ,			
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600295	750	120	Plate	Immersion	3600008
8600368	1000	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine.

Note: Do not use 1000 watt heater on 3-53, 4-53, or 3-71 engines. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



3-53, 4-53, 3-71, 4-71

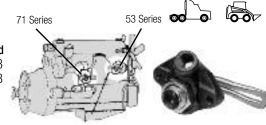
(Engines with water cooled compressor)

•		,			
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601291	750	120	Plate	Immersion	3600008
8601305	1000	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine.

Note: Do not use 1000 watt heater on 3-53, 4-53, or 3-71 engines.

Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

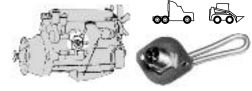


6-71

(Engines without water cooled compressor)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600368	1000	120	Plate	Immersion	3600008
8600422	1500	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

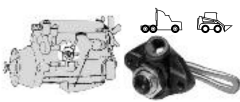


6-71

(Engines with water cooled compressor)

		•			
Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8601305	1000	120	Plate	Immersion	3600008
8601372	1500	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



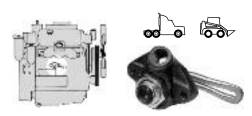
6V-53

(Vehicles with or without automatic transmission)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500021	1000	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on side of engine.

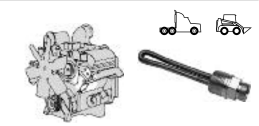
Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



DETROIT DIESEL - Continued

6V-71, 8V-71 (Vehicles without power steering and/or air conditioning)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8600120	1000	240	1" NPT	Immersion	8608377
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377
8600260	1500	240	1" NPT	Immersion	8608377



Installation Information: Replaces 1" pipe plug on front face of Left cylinder bank.

8.2 Litre	(501	CID)
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Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8600996	1000	240	3/4" NPT	Immersion	8608377



Installation Information: Replaces 3/4" pipe plug on Right front side of engine.

8V-53

Use 1500 or 2250 Watt Circulation heater.



D638 (3.8L 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8604967	600	120	3/4" NPT	Immersion	N/A



Installation Information: Install in Right Side (RS) of engine.

Series 30



Part No. Watt Volt Diameter Repl. Cord Type 1-1/2" 3100045 600 120 Freeze Plug 3600007 Installation Information: Install in Right Side (RS). Point element UP.

Series 40 (466 CID) (Engines manufactured prior to September 1993)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8608512	1250	120	1-1/4"	Freeze PluG	3600008
8608539	1250	240	1-1/4"	Freeze Plug	8608377



Installation Information: Replaces 3rd or 4th freeze plug on Left side of engine. Available Service Parts: 0-ring and clamp device (3500004)

Series 40 (6.7L 408 CID, 7.6L 466 CID, 8.7L 530 CID)

(Engines manufactured after August 1993)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500044	1250	120	1-1/4"	Freeze Plug	3600008
8608911	1250	240	1-1/4"	Freeze Plug	8608377



Installation Information: Replaces 1-1/4" plug in boss on Left side of engine.

Series 50 (Except low-mount turbo)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8605556	1500	120	1" NPT	Immersion	3600008



Installation Information: Replaces 1" NPT plug in oil cooler casting. Engine may also accept oil pan heater 8603243. See threaded immersion heater page for specifications.

DETROIT DIESEL - Continued

Series 50

(Including low-mount turbo)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500007
 1000
 120
 1-1/2"
 Freeze Plug
 3600008

Installation Information: Install in core plug behind oil cooler. Engine may also accept oil pan heater 8603243. See threaded immersion heater page for specifications.



Series 55

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500008	1500	120	Plate	Immersion	3600008
3500009	1500	240	Plate	Immersion	8608377

Installation Information: Replaces water jacket access plate on Left side of engine.



DD13, DD15, DD16 (2008 & Newer)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500095	1500	120	27mm	Immersion	3600008

Installation Information: Right side. M27 port in the oil module below intake.



Series 60 (2007 & Newer)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500077	1500	120	1-3/16" STOR	Immersion	3600008

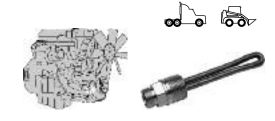
Installation Information: Upper hex port of oil cooler. Right side of engine.



Series 60 (11.1L 677 CID, 12.7L 775 CID)

	_ 0 0,		-,		
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377

Installation Information: Pre 1991 engines - Replaces 1" NPT plug in water pump outlet casting on Right front side of engine. 1991 & Newer replaces 1" pipe plug near top front of oil cooler. May also accept oil pan heater 8603243. See threaded immersion heater page for specifications.



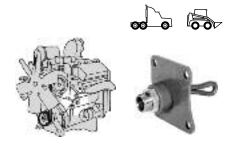
Silver Series (6V-92, 8V-92),

6V-71, 8V-71, 12V-71, 16V-71, 6V-92, 8V-92, 12V-92, 16V-92

(Engines without air conditioner compressor mounted next to water jacket access plate)

3				. ,	,
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601631	1000	120	Plate	Immersion	3600008
8601704	1500	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on Left front cylinder bank. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650), Plate Gasket (8606854).

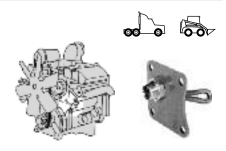


6V-71, 8V-71, 12V-71, 16V-71, 6V-92, 8V-92, 12V-92, 16V-92

(Engines with air conditioner compressor mounted next to water jacket access plate, except for GMC General with 92 Series engine)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601658	1000	120	Plate	Immersion	3600008
8601712	1500	120	Plate	Immersion	3600008

Installation Information: Replaces water jacket access plate on Left front cylinder bank. Available Service Parts: Hex Nut (8602999), Plate Gasket (8606854).





DETROIT DIESEL - Continued

Silver Series (6V-92, 8V-92),

12V-71, 16V-71, 12V-92, 16V-92, GMC General (with 92 Series engine) (Alternate installation)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8602514	1000	240	3/4" NPT	Immersion	8608377
8602611	1500	120	3/4" NPT	Immersion	3600008
8602573	1500	240	3/4" NPT	Immersion	8608377







Installation Information: Replaces 3/4" pipe plug in oil cooler elbow on right side of engine.

Check engine carefully - 3/4" pipe plug not available on all engines. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

DEUTZ

F3L912, F3L913 (3 cyl)

(Oil pan héater only)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8603146	150	120	48mm thd	Immersion	3600024

Installation Information: Replaces 48mm plug in oil pan. Check engine carefully - 48mm plug not available on all oil pans. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)





BF4L913 (4 cyl.)

(Oil pan heater only)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8603170	325	120	48mm thd	Immersion	3600024

Installation Information: Replaces 48mm plug in oil pan. Check engine carefully - 48mm plug not available on all oil pans. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



F6L913, **BF6L913** (6 cyl.)

(Oil pan heater only)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8603170	325	120	48mm thd	Immersion	3600024

Installation Information: Dual kit - purchase two heaters and cordsets. Replaces 48mm plugs in oil pan.

Check engine carefully - 48mm plugs not available on all oil pans. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



1012, 1013, 2013

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500019	750	120	Plate	Immersion	3600020

Installation Information: Install in oil cooler housing. Check engine - heater port not available on all engines.





FAHR

1012, 1013, 2013

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500055
 750
 120
 Plate
 Immersion
 3600008

Installation Information: Install in oil cooler housing. Check engine - heater port not available on all engines. available on all oil pans. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

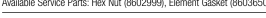


FIAT

8060, 8061, 8065 (5.5L 335 CID)



Installation Information: Install in 42mm threaded opening on Right rear of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



8360, 8361 (8.1L 494 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600090	1000	120	1" NPT	Immersion	3600008
8600120	1000	240	1" NPT	Immersion	8608377

Installation Information: Replaces 1" pipe plug in coolant elbow casting on Front left side.

FORD

KSG411 (67 CID 4 cyl.), **KSG416** (98 CID 4 cyl.)

(Engines with distributor)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100053	400	120	1-5/8"	Freeze Plug	3600006

Installation Information: Install in Left Side (LS). Point element UP/DOWN.

VSG411 (67 CID 4 cyl.), **VSG413** (79 CID 4 cyl.)

(Engines without distributor)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100085	400	120	1-5/8"	Freeze Plug	3600006

Installation Information: Install in back of head. Point element 3 o'clock.

091PV (91 CID 4 cyl.), **GSG417** (104 CID 4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100036 400 120 1-1/2" Freeze Plug 3600003

Installation Information: Install in Right front face of cylinder head. Point element UP or DOWN.

134, 172, 192 CID (Engines used in tractors)

NAA, NAB, 500, 600, 700; 800, 900, 901, 1800 G/D; 2000, 2100, 4000 G/D, 4110D, 4120, 4121

Part No. Watt Volt Diameter Repl. Cord Type 3100087 600 120 2.06" Freeze Plua 3600006

Installation Information: Install in any Left Side (LS). Point element UP or DOWN

2000, 3000, 4000, 5000, 6000 (3, 4, 6 cyl.)

(Engines manufactured up to 1967)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3200004	600	120	1-3/4"	LRHH	3600047

Installation Information: Lower radiator hose heater. Circulation heater is acceptable alternative.

3000, 4000, 5000, 8000, 9000 Series

(Engines manufactured 1968-1970)

Part No. Volt Repl. Cord Watt Diameter Type 3100065 600 120 1-3/4" Freeze Plug 3600006

Installation Information: Install in 4th & 5th Right Side (RS). Two heaters required. Point element DOWN. Circulation heater or LRHH are acceptable alternative.













































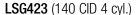
FORD - Continued

3000, 4000, 5000, 7000, 8000, 9000 Series

(Engines manufactured in 1971 and later)

Part No. Watt Volt Repl. Cord Diameter Type 1-1/2" 3100112 750 120 Freeze Plua 3600023

Installation Information: Install in 4th and 5th Right Side (RS). Two heaters are required. Point element DOWN. Circulation heater or LRHH are acceptable alternatives.



Part No. Watt Volt Diameter Repl. Cord Type 3100039 600 120 1-1/2" Freeze Plug 3600006

Installation Information: Install in Right rear. Point element UP/DOWN.

LRG423 (140 CID 4 cyl.), **LRG425** (152 CID 4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord Freeze Plug 3100084 400 120 1-1/2" 3600006

Installation Information: Install in Left Rear (LR). Point element 3 o'clock.

DSD & ESD442 (254 CID 4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100061 600 120 1-5/8" Freeze Plug 3600036

Installation Information: Install in Left Center (LC). Point element UP.

LSG633 (200 CID 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 1-3/4" 3100065 600 120 Freeze Plug 3600006

Installation Information: Install in Right Front (RF) or Right Center (RC). Point element UP or DOWN.

CSG649 (300 CID 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100054 600 120 1-5/8" Freeze Plug 3600006

Installation Information: Install 2nd Right Side. Point element UP.

SSD655 (335 CID 6 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 8600333 3600008 1000 120 42mm thd Immersion

Installation Information: Install in Right Rear (RR). Point element UP/DOWN.

DSD & ESD659 (362 CID 6 cyl.), **660** (363 CID 6 cyl.), **680** (380 CID 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100061 600 120 1-5/8" Freeze Plug 3600036

Installation Information: Install 2nd and 3rd Left side. Point element UP or DOWN. Two heaters are recommended.





































FORD - Continued

BSD666 (401 CID 6 cyl.)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100112
 750
 120
 1-1/2"
 Freeze Plug
 3600023





Installation Information: Install in 4th and 5th Right side. Point element DOWN. Two heaters are recommended.

WSG858 (351W V-8), 255 (V-8), 302 (V-8)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100039	600	120	1-1/2"	Freeze Plug	3600006

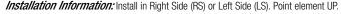




Installation Information: Install in Left Rear (LR) or Right Rear (RR). Point element DOWN.

LSG861 (370 CID V-8), **LSG870** (429 CID V-8), **LSG875** (460 CID V-8)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100039	600	120	1-1/2"	Freeze Plug	3600006





401 CID (V-8), **477 CID** (V-8), **534 CID** (V-8)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601518	1000	120	1-3/4"	Freeze Plug	3600008

Installation Information: Install in any 1-3/4" freeze plug.



6.6L (401 CID), 7.8L (474 CID)

(Engine's manufactured in August 1989 and later featuring plate type heater)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500048	1000	120	Plate	Immersion	3600008
8606331	1250	120	Plate	Immersion	3600008

Installation Information: Replaces 2nd freeze plug from rear - right side. (Diameter of element in plate 1.5")





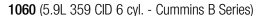
6.6L (401 CID), 7.8L (474 CID)

(Engines manufactured prior to August 1989 featuring freeze plug type heater)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
2207044	1000	120	1-1/2"	Freeze Plug	3600008
8601984	1500	120	1-1/2"	Freeze Plug	3600008
8601968	1500	240	1-1/2"	Freeze Plug	8608377

Installation Information: Replaces 2nd freeze plug from rear - right side.





Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500030	750	120	58mm	Freeze Plug	3600008
8601666	750	240	58mm	Freeze Plug	8608377

Installation Information: Replaces freeze plug on Right side of engine. Available Service Parts: (0-ring & clamp device kit (3500002).



FORD - Continued

1460 (8.3L 505 6 cyl. - Cummins C Series)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8601860	1000	120	58mm	Freeze Plug	3600008
8601852	1000	240	58mm	Freeze Plug	8608377

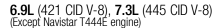
Installation Information: Replaces freeze plug on Right rear side of engine.

Available Service Parts: 0-ring & clamp device kit (3500002)



Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8600996	1000	240	3/4" NPT	Immersion	8608377
8602611	1500	120	3/4" NPT	Immersion	3600008

Installation Information: Replaces 3/4" NPT threaded plug in oil cooler.



Part No. Watt Volt Diameter Type Repl. Cord 3100043 1000 120 1-1/2" Freeze Plug 3600010

Installation Information: Replaces freeze plug on Right rear of engine. Point element 11 o'clock.

G1600 (2.7L 163 CID)

HERCULES

Part No. Watt Volt Diameter Type Repl. Cord 3100088 400 120 2.135" Freeze Plug 3600006

Installation Information: Install in Left Center (LC) or Left Rear (LR). Point element UP or DOWN.

G/D3400 & 3400T (339 CID)

(Engines manufactured up to 1982)

Watt Part No. Volt Diameter Repl. Cord Type 120 1-1/2" Freeze Plug 3600006 3100039 600

Installation Information: Replaces freeze plug on Right side of engine.

G/D2300, DT3.7 (226 CID), 5.8L (339 CID), G/D3400 (1983+ engines), GT & DT 5.6

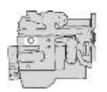
Part No. Watt Volt Diameter Repl. Cord 3100027 120 Freeze Plug 3600006 600 35mm

Installation Information: Replace freeze plug on Right side of engine.

G/D4800 (7.8L 478 CID)

Part No. Watt Volt Diameter Repl. Cord Type 3500025 1000 120 2" Freeze Plug 3600024

Installation Information: Replaces freeze plug on Right side - near rear.





























HINO

W04C, W06E, H06C-T, H07C-B (3.8L, 5.7L, 6.0L, 6.4L, 6.7L)

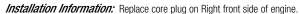
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8600988	1000	240	3/4" NPT	Immersion	8608377



Installation Information: Replaces 3/4" plug in water transfer casting/oil cooler cover.

J Series: J05C (5.3L 4 cyl.), **J08C** (8.0L 6 cyl)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500018	1000	120	50mm	Freeze Plug	3600008





INTERNATIONAL / NAVISTAR

Cub Lo-Boy

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3200004	600	120	1-3/4"	LRHH	3600047

Installation Information: Lower radiator hose heater. Circulation heater is acceptable alternative.



460, 560, 660, 706, TD62, TD92 (All models)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100061	600	120	1-5/8"	Freeze Plug	3600036

Installation Information: Install in 3rd Right Side (RS). Point element DOWN, if no interference w/throttle rod. Use 12 o'clock for other installations. Circulation heater or LRHH are acceptable alternatives.





806, 1206, 1256 (1963-67), 856, C152, C175, C200, C221, C263, C282, C291, C301, D166, D188, D236, D282, D301, D361, D407, DT407

(Can be used on gas or diesel engines)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100061	600	120	1-5/8"	Freeze Plua	3600036

Installation Information: Install in 1st, 2nd, or 5th freeze plug on Right side. Point element DOWN. Circulation heater or LRHH are acceptable alternatives.



504 (153G), **606** (221G)

(Engines manufactured in 1964 and later) (Can be used on gas or diesel engines)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100054	600	120	1-5/8"	Freeze Plua	3600006

Installation Information: Install in Right Center (RS). Point element DOWN. Circulation heater is acceptable alternative.



966, 1066, 1086, 1466

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100013	600	120	1-1/4"	Freeze Plug	3600022

Installation Information: Installs in 3rd and 4th Left Side (LS). Two heaters required. Circulation heater is acceptable alternative.





INTERNATIONAL / NAVISTAR - Continued

966, 1066, 1086, 1466

(Alternate installation)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 8608512
 1250
 120
 1-1/4"
 Freeze Plug
 3600008

Installation Information: Install in Left side.



MV, 404, 446, 485 engines

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100044	600	120	1-1/2"	Freeze Plug	3600006

Installation Information: Install in any Left Side (LS) or Right Side (RS). Point element between cylinders. Circulation heater is acceptable alternative.



#

All with Neuss engine (179, 206, 239, 246, 268, 310, 358 CID)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500012
 1000
 120
 1-1/4"
 Freeze Plug
 3600024

Installation Information: Install in Left Side (LS). Circulation heater is acceptable alternative (see pages 71-73).



6.9L (421 CID), 7.3L (445 CID)

(Not for use with T444E engine)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100043	1000	120	1-1/2"	Freeze Plug	3600010

Installation Information: Replaces freeze plug on Right rear of engine. Point element 11 o'clock. Available Service Parts: 0-ring and clamp device (3500005)

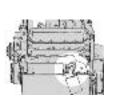


T444E (7.3L V-8)

(Engines manufactured in 1994 and later)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8600996	1000	240	3/4" NPT	Immersion	8608377

Installation Information: Replaces 3/4" threaded plug in oil cooler.





D150, D170, D190 (461 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100038	600	120	1-1/2"	Freeze Plug	3600006

Installation Information: Replaces any freeze plug. Point element UP.





D312, D414, DT414, D436, DT436, DTA466

(Engines manufactured prior to 1994)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8608512 8608539	1250 1250	120 240	1-1/4" 1-1/4"	Freeze Plug Freeze Plug	
0000000	1230	240	1-1/4	i i coze i iug	0000377

Installation Information: Replaces 3rd or 4th freeze plug on Left side of engine.





2001-2003 DT466 High Torque, DT466, DT466E, HT530, DT530

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500054	1250	120	1-1/4"	Immersion	3600008

Installation Information: Left side, protruding boss above engine oil dipstick. Element direction 12 o'clock



INTERNATIONAL / NAVISTAR - Continued

2004-2006 DT466 & DT570 1994-2000 DT408, DT466, DT466E, 530, 570

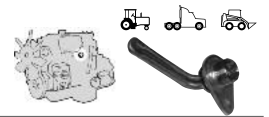
Part No. 3500044	Watt 1250	Volt 120	Diameter 1-1/4"	Type Freeze Plug	Repl. Cord 3600008
8608911	1250	240	1-1/4"	Freeze Plug	8608377

Installation Information: Replaces 1-1/4" freeze plug in boss on Left side of engine.



Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500098	1250	120	1-1/4"	Freeze Plug	3600008

Installation Information: Replaces 1-1/4" freeze plug in boss on Left side of engine.



D550 (549 CID), **9L** (551 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100044	600	120	1-1/2"	Freeze Plug	3600006

Installation Information: Replace any freeze plug. Point element between cylinders.



DT360, DTA360

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8608601	1000	120	1-1/4"	Freeze Plug	3600008

Installation Information: Replace 3rd or 4th freeze plug on Left side of engine.



V800 (798 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8605556	1500	120	1" NPT	Immersion	3600008
8600260	1500	240	1" NPT	Immersion	8608377

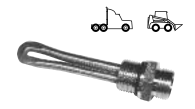
Installation Information: Replace 1" pipe plug in oil cooler bonnet.



2007 & Newer, MaxxForce 5 & 7 VT365, VT275

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500069	1000	120	27mm THD	Immersion	3600008

Installation Information: Right rear.



817 (817 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600759	1500	120	1-1/2" NPT	Immersion	3600008

Installation Information: Replace 1-1/2" pipe plug on side of engine.



400, 500, 600, 700, 900

(Engines built in 1986 and later) See UD Truck listings - page 65



INTERNATIONAL / NAVISTAR - Continued

MaxxForce 11 & 13

Part No. Watt Volt Diameter Repl. Cord Type 3500095 1500 27mm THD 3600008 120 **Immersion**

Installation Information: Lower right front.



ISUZU

4BD1 (3.9L 4 cyl.), 6BD1 (5.8L 6 cyl.), 6BG1 (6.5L 6 cyl.), 6HE1 (7.1L 6 cyl.), 6HK1 (7.8L), 6SA1 (8.4L 6 cyl.) **Heavy Duty Applications**

Part No. Watt Volt Diameter Repl. Cord Type 3100089 1" NPT 3600006 600 120 **Immersion**

Installation Information: Installs in Left rear 1" threaded opening, except for 6SA1, which installs in Right side 1" threaded opening. Two heaters recommended for 6SA1.



4BD1 (3.9L 4 cyl.), **6BD1** (5.8L 6 cyl.), **6BG1** (6.5L 6 cyl.), **6HK1** (7.1L 6 cyl.), **6SA1** (8.4L 6 cyl.)

QD-100 (3.9L), QD-145 (5.8L), 4BGI, 4BGIT, 4BGITC

Industrial Applications

Part No. Watt Volt Diameter Type Repl. Cord 3100065 600 120 45mm Freeze Plua 3600006

Installation Information: Replaces 45mm freeze plug in the back of head. Install element 1 o'clock



2 Cylinder: QD-27 (2AB1), QT-15 (2KC1), 2AA1

Part No. Watt Volt Diameter Type Repl. Cord 3100067 400 120 45mm Freeze Plug 3600006

Installation Information: All except QT-15: Install Left Side (LS), Point element UP.

QT-15: Install in back of head. Point element 10 o'clock.







3 Cylinder: QD-40 (3AB1 108 CID)

Part No. Watt Volt Diameter Type Repl. Cord 3100068 400 120 45mm Freeze Plug 3600006

Installation Information: Install in Left Side (LS). Point element 6 o'clock.







3 Cylinder: QT-23 (3KC-1 87 CID), QT-35 (3KR-1-60 87 CID), 3AA

Part No. Watt Volt Diameter Type Repl. Cord 3100067 400 120 45mm Freeze Plua 3600006







Installation Information: All except 3AA: Install in back of head. Point element 10 o'clock. 3AA: Install in Left Side (LS). Point element 6 o'clock

QT-23 (3KC-1)

Part No. Volt Diameter Repl. Cord Watt Type 3100026 400 Freeze Plua 3600006 120 35mm





Installation Information: Install in Left Front (LF). Point element 9 o'clock

3LD1 & 3LD2 (3 cyl.), 4LE1 & 4LE2 (4 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100094 400 120 35mm Freeze Plua 3600005



Installation Information: Install in any Left side. Point element 9 o'clock.

ISUZU - Continued

3LB1 (3 cyl.), **4LC1** (4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100098 400 120 35mm Freeze Plug 3600006 Installation Information: Install in any Left side. Point element 9 o'clock





QD-60, C240, C201, C223 (144, 137 CID)

Part No. Watt Volt Diameter Repl. Cord Type 3100068 400 120 45mm Freeze Plug 3600006 Installation Information: Install in Left Side (LS). Position element 6 o'clock.





QD-90, 4BB1 (219 CID 4 cyl.)

Part No. Watt Volt Repl. Cord Diameter Type 3600006 3100065 600 120 45mm Freeze Plug





Installation Information: Install in back of head. Point element 1 o'clock

4FB1 (111 CID 4 cvl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100018 400 120 35mm Freeze Plug 3600006 Installation Information: Install in Right Rear (RR). Point element UP.





4H Series Part No. Watt Volt Diameter Repl. Cord Type 3500151 600 120 45mm Freeze Plug 3600008





Installation Information: Replace 45mm core plug between #1 & #2 cylinder near alternator. Point element down.

4JB1, 4JG (4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord Freeze Plug 3100069 400 120 45mm 3600006







Installation Information: Install in Left Rear (LR). Point element 6 o'clock.

QD-130 (6BB1 329 CID 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100065 600 120 Freeze Plug 3600006 45mm







Installation Information: Install in back of head. Point element 1 o'clock

6SA1, 6SA1-T, 6SD1, QD-170 & QD-170T (8.4L 6 cyl.)

Use circulation heater.





E-120 (733 CID 6 cyl.), **6RB-1** (839 CID 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 8602220 1250 120 45mm Freeze Plug 3600008 Installation Information: Replace 45mm plug on Rear face or back - right side. Point element DOWN





IVECO

Z100 (F5L-912 Deutz air cooled engine)

Part No. Watt Volt Diameter Repl. Cord Type 3400014 6" x 6" 500 120 3600001 Clamp-on (15.2cm^2) Installation Information:





Clamp-on type heater. Engine may also use 22mm threaded oil pan heater - see page 68

IVECO - Continued

Z110, Z120, Z220, Z340 (335 CID)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 8600333
 1000
 120
 m42 x 1.5
 Immersion
 3600008



Installation Information: Install in 42mm threaded opening on Right rear of engine. Available Service Parts: Hex Nut (8602999), Plate Gasket (8603650)

JOHN DEERE

ALL 50, 60, 70, 730 Series A, B, D, G

Part No.WattVoltDiameterTypeRepl. Cord31000934001203/4" NPTImmersion3600003

Installation Information: Install in bottom of water jacket. Circulation heater is acceptable alternative.





3029

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100093
 400
 120
 3/4" NPT
 Immersion
 3600003

Installation Information: Replaces 3/4" pipe plug on rear face of engine.





All 4230, 4430, 4440, 4630, 6030, 7020, 7520

(Tractors manufactured prior to 1976 without large hex plug)

Part No.WattVoltDiameterTypeRepl. Cord860205010001202"Freeze Plug3600024

Installation Information: Install in Left Side (LS). Point element UP. Circulation heater is acceptable alternative.





6404, 6466, 6619

(Engines featuring smooth bore core hole - engines manufactured prior to 1976)

Part No.WattVoltDiameterTypeRepl. Cord860205010001202"Freeze Plug3600024

Installation Information: Replace 2" diameter core hole on Left side of engine





2010

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3200003
 600
 120
 1-1/2"
 LRHH
 3600047

Installation Information: Lower radiator hose heater. Circulation heater is acceptable alternative





1020, 2020, 3010, 3020, 4000, 4010, 4020

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3200004
 600
 120
 1-3/4"
 LRHH
 3600047

Installation Information: Lower radiator hose heater. Circulation heater is acceptable alternative.





All tractors (manufactured 1977 and later featuring large hex plug on side of engine)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500029
 1000
 120
 1-5/8" thd
 Immersion
 3600008

Installation Information: Install in Left Side (LS). Point element UP. Circulation heater is acceptable alternative.





Power Tech: 4045, 6068

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500020
 1000
 120
 1-5/8" thd
 Immersion
 3600008

Installation Information: Replace 1-5/8" threaded plug on Right side of engine.







JOHN DEERE - Continued

6105, 6125

Part No. Watt Volt Diameter Type Repl. Cord 3500013 1500 120 1" NPT 3600008 Immersion





Installation Information: Installs in oil cooler housing.

Series 250 PowerTech: 4024 PowerTech (2.4L, 4 Cyl.) & 5030 PowerTech (3.0L, 5 Cyl.)

Part No. Watt Volt Diameter Repl. Cord 3500089 1.25" 600 120 Freeze Plua Installation Information: Replace 1.25" diameter core hole on Left side of engine, near the starter.





Series 300 (3164, 3179, 4039, 4045, 4219, 4239, 4276, 6059, 6068, 6329, 6359, 6414)

Part No. Watt Volt Repl. Cord Diameter Type 8603596 1000 120 3/4" NPT **Immersion** 3600024



Installation Information: Replace 3/4" pipe plug on rear face of engine. Some engines (manufactured in 1987 and later) may require a 1" x 3/4" reducer bushing.

Series 300: 3164, 4039, 4045, 4219, 4239, 4276, 6329, 6359, 6414, 6059, 6068 Series 400: 6076, 6081, 6101, 6414, 6466, 6619

Part No. Watt Volt Diameter Repl. Cord Type 1-5/8" thd 3600008 3500029 1000 120 Immersion





Installation Information: Replaces 1-5/8" threaded plug on Left side of engine.

Series 300 (3029, etc.)

Installation Information: Right Rear

Part No. Watt Volt Repl. Cord Diameter Type 3500045 1000 120 1" NPT 3600008 Immersion

Installation Information: Install in Left rear face of block

Series 350 PowerTech Plus iT4 (Interim Tier 4): 4045 PowerTech Plus iT4 (4.5L, 4 Cyl.) & **6068 PowerTech Plus iT4** (6.8L, 6 Cyl.)

Part No. Watt Volt Diameter Type 3500069 1000 120 27mm Immersion







KOMATSU

SA6D107

Part No. Watt Volt Diameter Repl. Cord Type 3100046 400 120 40mm Freeze Plug 3600006





Installation Information: Replace 40mm core plug.

SA6D125 (624 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600880	1500	120	1-3/4" THD	Immersion	3600008
8600813	1000	120	1-3/4" THD	Immersion	3600008





Installation Information: Replaces threaded core plug on Right side of engine

S4D106-1

Part No. Watt Volt Diameter Repl. Cord Type 3100003 400 120 1" NPT Freeze Plua 3600001

Installation Information: Install in left center





KOMATSU - Continued

S6D-95L & SA6D-95L (298 CID)





Installation Information: 3100082: Install in Left Rear (LR). Point element UP. 3100010: Insert at 3 o'clock and rotate to 4 o'clock.

4D95 (2.9L 164 CID)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100046	400	120	40mm	Freeze Plug	3600006



Installation Information: Replace 40mm core plug on Left rear of engine. Note: May not fit all engines due to block thickness. Maximum 5/18" (15.8mm) thickness.

S6D140, SA6D140

(Example: WA500 loader)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8605602	1500	120	1-3/8"	Immersion	3600008
8600880	1500	120	1-3/4" THD	Immersion	3600008





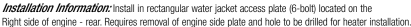
Installation Information:

8605602: Replace 3rd core plug on right side of engine. 2001 and newer used 8600880: Replaces threaded core plug on right side of engine.

S6D170, SA6D170

(Example: WA600 loader)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8602301	1500	120	Plate	Immersion	3600008





KUBOTA

M Series (3 & 4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Immersion	3600003

Installation Information: Install in front.





B Series

(Except 2 cylinder)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Immersion	3600003

Installation Information: Install in Right Front (RF). Use 1" x 3/4" pipe bushing.





L Series

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Immersion	3600003

Installation Information: Install in Right Front (RF). Use 1" x 3/4" pipe bushing.





Z400, Z482, D722

(Super Mini/New Super Mini 2 cyl.)

	Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
	3100099	400	120	30mm	Freeze Plug	3600004
nsta	llation Informati	<i>ion:</i> Install in bac	ck of head.			





KUBOTA - Continued

Z600 & ZH600

(Super Mini/New Super Mini 2 cyl.)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100093
 400
 120
 3/4" NPT
 Immersion
 3600003

Installation Information: Install Right Front (RF). Use 1" x 3/4" pipe bushing.





D600, D640, WG600, D662, D722, DG750, DF750, WG750

(Super Mini/New Super Mini 3 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310009940012030mmFreeze Plug3600004

Installation Information: Install in back of head.



V800

(Super Mini/New Super Mini 4 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310009940012030mmFreeze Plug3600004

Installation Information: Install in back of head.





D905, DH905, D1005, DH1005, D1105, V1205, VH1205, V1305, VH1305, V1505

(Super 5 Series)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100003
 400
 120
 1" NPT
 Immersion
 3600001

Installation Information: Install in Left Front (LF).





D3000B, D3200B

(3 cylinder)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100003
 400
 120
 1" NPT
 Immersion
 3600001

Installation Information: Install in front.





D1102, D1302, D1402, D1403, D1703, D1803, D2203, D2403

(3 cylinder)

Part No.WattVoltDiameterTypeRepl. Cord310002540012035mmFreeze Plug3600006

Installation Information: Install in back of head. Point element 2 o'clock.





D650, D750, D850, DH850, D950

(3 cylinder)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100093
 400
 120
 3/4" NPT
 Immersion
 3600003

Installation Information: Install in Right Front (RF). Use 1" x 3/4" pipe bushing.





V4000B, V4300B

(3 cylinder)

Part No.WattVoltDiameterTypeRepl. Cord31000034001201" NPTImmersion3600001

Installation Information: Install in front.





KUBOTA - Continue

V1702, V1703, V1902, V1903, V2003, V2003T, V2203

(4 cylinder)

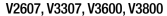
Part No. Volt Diameter Watt Type Repl. Cord 3100025 400 120 35mm Freeze Plug 3600006

Installation Information: Install in back of head. Point element 2 o'clock.



Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Immersion	3600003

Installation Information: Install in Right Front (RF). Use 1" x 3/4" pipe bushing.



Repl. Cord Part No. Watt Volt Diameter Type 3500120 400 120 1" NPT 3600110 Immersion

Installation Information: Replaces 1" NPT pipe plug.

S2800 (6 cyl.), **F2803** (5 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100025 400 120 35mm Freeze Plug 3600006

Installation Information: Install in back of head

V1100, VH1100, V1200

(4 cylinder)

Repl. Cord Part No. Watt Volt Diameter Type 3/4" NPT 3100093 400 120 Immersion 3600003

Installation Instructions: Install in Right Front (RF). Use 1" x 3/4" pipe bushing.

LISTER-PETTER

LPW Series (1994 & newer 56 CID 2 cyl., 85 CID 3 cyl., 113 CID 4 cyl.)

Watt Volt Diameter Type Repl. Cord Part No. 3100077 400 120 1-1/4" Freeze Plug 3600004

Installation Information: Install between cylinders. Point element UP or DOWN.

LOMBARDINI

LDW602, LDW702 (2 cyl.), LDW903, LDW1003 (3 cyl.),

FOCS Series 1204, LDW1404, LDW1204T (4 cyl.)

Part No. Watt Diameter Volt Type Repl. Cord 3200002 375 120 1-1/4" **LRHH** 3600047

Installation Information: Lower radiator hose heater.

CHD Series: LDW1503, LDW1603 (3 cyl.), LDW2004, LDW2204, LDW2004T (4 cyl.)

Diameter Part No. Watt Volt Repl. Cord Type Freeze Plug 3100096 400 120 30mm 3600004

Installation Information: Install in Left Side (LS). Point element 3 or 9 o'clock.

MACK

865 Series, 866 & 1000 Series, EM9-400 (998 CID), E9

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500043	1000	120	3/4" NPT	Immersion	3600008
8600988	1000	240	3/4" NPT	Immersion	8608377
8601011	1500	120	3/4" NPT	Immersion	3600008
8601054	1500	240	3/4" NPT	Immersion	8608377

Installation Information: Installs in oil cooler casting. Two heaters are required. Engine may also accept oil pan heater 8609683, 8609659, 8609713 (requires 1" x 1/2"



































bushing to reduce port size). See threaded immersion heater page for specifications.

MACK - Continued

Midliner: E3 (5.5L 335 CID, 6.2L), **E5** (8.8L 537 CID)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8600317	1000	120	Plate	Immersion	3600008
8600384	1500	120	Plate	Immersion	3600008
8600414	1500	240	Plate	Immersion	8608377



Installation Information: E3: Replace plug in rear face of block (MS200 serial numbers 1915 and higher).

E5: Install in oil cooler water feed pipe (MS300 serial numbers 60131 and higher). Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)

E6 (672 CID 6 cyl.)

(Engines with smooth bore freeze plug. Example: EM6300, E6350, EM6237)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
8609748	1500	120	1-3/4"	Freeze Plug	3600008
8609772	1500	240	1-3/4"	Freeze Plug	8608377

Installation Information: Replaces 1-3/4" freeze plug on side of engine. Available Service Parts: 0-ring and clamping device kit (3500003)



E6, EM6 (threaded freeze plug models manufactured prior to August 1981) **END465** (1957 & later), **711, EN438, 504, 707, 673, 675, 676 Series**

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600813	1000	120	1-3/4"	Immersion	3600008
8600880	1500	120	1-3/4"	Immersion	3600008
8600910	1500	240	1-3/4"	Immersion	8608377

Installation Information: Replaces 1-3/4" threaded plug on side of engine. Available Service Parts: Hex Nut (8602999), Element Gasket (8603650)



2004-2006 ASET Engine Series (AI, AC + AMI) (12.0L)

E7 & EM7 (12.0L) (Example: EM7-300, E7-350)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8607206	1500	120	1-3/8"	Freeze Plug	3600008
8607184	1500	240	1-3/8"	Freeze Plug	8608377

Installation Information: Replace 1-3/8" core plug on Right side of block - front or rear face. Available Service Parts: 0-Ring (3600059) 10 pack.





END465 (1953-56), 672, 673, 711, EN438, 540, 707

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600759	1500	120	1-1/2" NPT	Immersion	3600008

Installation Information: Replace 1-1/2" pipe plug on side of engine.





E-Tech (water pump mount)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500051	1500	120	1-3/8"	Immersion	3600008
3500052	1500	240	1-3/8"	Immersion	8608377
3500070	1500	120	1-3/8"	Immersion	3600008

Installation Information: Mount in water pump. Available Service Parts: 0-Ring (3600059) 10 Pack. 3500070 includes 84" weatherproof cord and receptacle.





MP7 (10.8L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500099	1000	120	25mm	Immersion	3600085
3500100	1500	120	25mm	Immersion	3600085
3500101	1500	240	25mm	Immersion	3600086

Installation Information: Right rear





MACK - Continued

MP8 (12.8L)

Watt	Volt	Diameter	Type	Repl. Cord
1500	240	25mm	Immersion	3600086
1500	120	25mm	Immersion	3600085
1000	120	25mm	Immersion	3600085
	1500 1500	1500 240 1500 120	1500 240 25mm 1500 120 25mm	1500 240 25mm Immersion 1500 120 25mm Immersion





Installation Information: Right front, in coolant pipe.

MP10 (16.1L)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500105	1500	120	62mm	Immersion	3600085
3500106	1000	120	62mm	Immersion	3600085





Installation Information: Right front

MASSEY FERGUSON

All 445P, 333, 444, 555, 88

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100054	600	120	1-5/8"	Freeze Plug	3600006



Installation Information: Install in Right Front (RF). Circulation heater is acceptable alternative.

1100

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3200005	600	120	2"	LRHH	3600047





Installation Information: Lower radiator hose heater. Circulation heater is acceptable alternative.

All MF-35, 40, 50, 150, 203, 205, 235, 2135 & 2200 (AD3-152)

				,	
Part No.	Watt	Volt	Diameter	Type	Repl. Cord
i ait ito.	watt	VOIL	Diamotoi	iypo	nopi. oora
3100013	600	120	1-1/4"	Freeze Plug	3600022
3100013	000	120	1 1/ 4	i roozo i lug	00000ZZ

Installation Information: Install in Right Side (RS). Point element DOWN. Circulation heater is acceptable alternative.





All MF-65, 165, 255, 302, 304, 365 & 3165 (AD4-203)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Immersion	3600003

Installation Information: Install in Left Side (LS). Circulation heater is acceptable alternative.



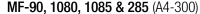


All MF-175, 180 & 265 (AD4-236)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100013	600	120	1-1/4"	Freeze Plug	3600022

Installation Information: Install in Left, 2nd from rear. Point element UP/DOWN. Circulation heater is acceptable alternative.





Part No. 3100093	Watt 400	Volt 120	Diameter 3/4" NPT	Type Immersion	Repl. Cord 3600003
3100093	400	120	3/4 NFT	11111116121011	3000003

Installation Information: Replaces existing heater. Circulation heater is acceptable alternative.





MF-1100, 1105, 1130 & 1135 (A6-354)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100013	600	120	1-1/4"	Freeze Plua	3600022

Installation Information: Install in Left, 2nd from rear. Point element UP. Circulation heater is acceptable alternative.





MASSEY FERGUSON - Continued

MF-1150, 1155 (AV510, 540)

Part No. Watt Volt Diameter Repl. Cord Type 3100003 400 120 1" NPT **Immersion** 3600001





Installation Information: Install one heater in each side (two heaters required). Circulation heater is acceptable alternative.

MF-1140 & MF-1145 (1120, 1125 - 1240, 1250, 1260 Mfg. prior to mid '90's before serial # E50101

Part No. Watt Volt Diameter Type Repl. Cord 3100066 400 120 1-3/4" Freeze Plug 3600006





Installation Information: Install in Left Front (LF). Point element 3 o'clock.

MF-3120, MF-3140

Part No. Watt Volt Diameter Type Repl. Cord 1-1/2" 3100045 600 120 Freeze Plug 3600007

Installation Information: Install in Right Rear (RR) or Right Front (RF). Point element 12 o'clock. Circulation heater is acceptable alternative





MERCEDES

MBE900 Series: 0M904 & 0M906

Part No. Watt Volt Diameter Repl. Cord Type 3500046 1000 120 60mm **Immersion** 3600008





Installation Information: Installation in Right Rear (RR) core hole. Point element down, 6 o'clock.

2003 & Older MBE4000 Series / 0M460

Part No. Watt Volt Diameter Repl. Cord Type 3500080 1500 120 Plate 3600008 Immersion

Installation Information: 3500080 - Replace plate on right side (center). Point element 9 o'clock. Do not install on left side.





MBE-HDEP 15.2 L

Part No. Volt Repl. Cord Watt Diameter Type 3500095 1500 120 27mm THD Immersion 3600008 Installation Information: Installation in Right Rear (RR) core hole, Point element down, 6 o'clock





2004 & Newer MBE4000 Series/0M460

Watt Volt Diameter Part No. Repl. Cord Type 3500082 1500 120 Plate 3600008 **Immersion** 3500083 1500 240 Plate 8608377 Immersion Installation Information: Replaces plate on right side (center). Point element, 3 o'clock





2009 & Older 2.7L Freightliner Sprinter Van

Repl. Cord Part No. Watt Volt Diameter Type 3100105 500 120 38mm THD Freeze Plua N/A Installation Information: Right rear. May need to heat existing plug to remove.





MINNEAPOLIS MOLINE

JetStar 3 (gas & diesel 206 CID), **U302** (gas 220 CID)

Part No. Watt Volt Diameter Repl. Cord Type 3500026 400 120 3/8" NPT **Immersion** N/A





Installation Information: Replaces existing heater. Circulation heater is acceptable alternative

MINNEAPOLIS MOLINE - Continued

M602, 604, 670, G705, 706, 900, 1000

Watt Part No. Volt Diameter Repl. Cord Type Freeze Plug 3100038 600 120 1-1/2" 3600006





Installation Information: Replaces existing heater. Circulation heater is acceptable alternative

MITSUBISHI

L3A (3 cyl.)

Diameter Part No. Watt Volt Type Repl. Cord 3100049 400 120 40mm Freeze Plug 3600006 Installation Information: Install in Right Rear (RR). Point element 9 o'clock.





K3A & K3B (3 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100067 400 120 1-3/4" Freeze Plug 3600006





Installation Information: Install in Right Side (RS). Point element UP.

4G32 & 4G33 (4 cyl.)

Part No. Volt Diameter Type Repl. Cord 3100016 400 120 35mm Freeze Plua 3600006





Installation Information: 4G32: Install in Left Center (LC). Point element 9 o'clock.

4G33: Install in Left Center (LC). Point element UP.

4G52, 4G53, 4G54 (4 cyl. engines)

Part No. Watt Volt Diameter Repl. Cord Type Freeze Plug 3100071 400 120 50mm 3600006 Installation Information: Install in Right Center (RS). Point element 3 o'clock.





S4L2 (4 cyl.) Part No. Watt Volt Diameter Type Repl. Cord 3100078 Freeze Plug 3600006 400 120 35mm Installation Information: Install Right Rear (RR). Point element 11 o'clock.





4G63 (2.0L 4 cyl.), 4G64 (2.4L 4 cyl.)

Part No. Diameter Type Repl. Cord 3100021 400 120 35mm Freeze Plug 3600006 Installation Information: Install in Left Front (LF). Point element 3 o'clock.





S6E & S6E2 (6 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100078 400 120 35mm Freeze Plua 3600006 Installation Information: Install in Left Rear (LR). Point element 3 o'clock.





6G72 (3.0L)

Part No. Watt Volt Diameter Type Repl. Cord 3100055 600 120 1-5/8" Freeze Plug 3600006 Installation Information: Install in Right Rear (RR). Point element 9 o'clock.





MITSUBISHI FUSO

4D31 (201 CID), 6D14 (400 CID), 6D31 (302 CID), 6D16 (460 CID)

4M40 (2835cc SOHC), **4D36** (3567cc)

Part No. Watt Volt Diameter Repl. Cord Type 8604967 600 120 3/4" NPT **Immersion** N/A Installation Information: Replaces 3/4" threaded plug on Left rear side of engine.





MWM MURPHY

D225 & D226 Series (2, 3, 4, 6 cylinder)

Part No. Watt Volt Diameter Repl. Cord 3100071 400 120 50mm Freeze Plug 3600006





Installation Information: Replaces any freeze plug on Right side. Point element UP or DOWN.

NISSAN

H20, SD22, SD4-47 (2.2L), **SD-25, A12** (1.2L), **A15** (1.5L) (4 cylinder engines)

Watt Volt Diameter Tvpe 3100016 400 120 35mm Freeze Plug 3600006

Installation Information: H20: Install in Left Front (LF) or Left Rear (LR). Point element UP. SD-22, SD4-47, SD-25: Install in Left Front (LF). Point element DOWN. A15 install left front or left rear and point element 12 o'clock.





H20-2, H25 (4 cylinder engines)

Part No. Watt Repl. Cord Volt Diameter Type 3100019 400 120 35mm Freeze Plug 3600006

Installation Information: Install in Left Rear (LR). Point element 3 o'clock





Z24 (4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 400 3100048 120 40mm Freeze Plug 3600006

Installation Information: Install in Left Front (LF). Point element 12 o'clock.





TD42 (4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100090 600 120 35mm Freeze Plug 3600006

Installation Information: Install in Right Center (RC). Remove 3-bolt plate.





SD-33 & SD6-72 (3.2L 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100023 400 Freeze Plug 120 35mm 3600006 3100108 400 120 35mm Freeze Plug - 12" Cord 3600036

Installation Information: Install in 2nd and 4th Left side. Two heaters are required. Point element 12 o'clock.





P Series (4.0L 6 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100049 400 120 40mm Freeze Plug 3600006

Installation Information: Install in Right Front (RF).





LD-28 (2.8L 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100016 400 120 35mm Freeze Plug 3600006

Installation Information: Install in 5th, Left side. Point element 12 o'clock.





FD6 (5.6L 6 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100049 400 120 40mm Freeze Plua 3600006

Installation Information: Install in Right Front (RF). Point element 3 o'clock.





OLIVER

All (except 1265, 1365, 1900)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500043
 1000
 120
 3/4" NPT
 Immersion
 3600008





Installation Information: Install in cast elbow at front of engine - between radiator and engine block.

PACCAR

PX-6, PX-7 (6.7L)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500022
 750
 120
 3/4" NPT
 Immersion
 3600008



Installation Information: Installs in 3/4" NPT port to rear of oil cooler.

PX-8, PX-9 (8.3L)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500032
 1000
 120
 3/4" NPT
 Immersion
 3600008



Installation Information: Installs in upper 3/4" port to front of oil cooler.

MX-13

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500107
 1500
 120
 26mm
 Plate
 3600008



PERKINS

103.06 (KB 3 cyl.), 103.07 (KL 3 cyl.), 103.09 (KC 3 cyl.), 103.10 (KD 3 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310001640012035mmFreeze Plug3600006





Installation Information: Install in Left Front (LF). Point element 6 o'clock.

103.12 (KG 3 cyl.), **103.13** (KH 3 cyl.), **103.15** (KE/KJ 3 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310004940012040mmFreeze Plug3600006



Installation Information: Install in Left Front (LF). Point element 6 o'clock.

3-152 (C Series 3 cyl.), 900 Series (CN)

Installation Information: Right Front (RF)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100013
 600
 120
 1-1/4"
 Freeze Plug
 3600022



Installation Information: Install in Right Side (RS). Point element 6 o'clock

104.19 (KF/KK 4 cyl.), **104.22** (KR 4 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310004940012040mmFreeze Plug3600006





Installation Information: Install in Left Front (LF). Point element 6 o'clock

4-108 (E Series 4 cyl.), 4-236 (LD 4 cyl.), 4-248 (LF 4 cyl.), 4-248-2 (LG 4 cyl.)

Part No. Watt Volt Diameter Type Repl. Cord 3100013 600 120 1-1/4" Freeze Plug 3600022





Installation Information: Install in Left, 2nd from rear. Point element UP or DOWN.

PERKINS - Continued

4-236 (4 cyl.) (Engines with larger core hole)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100027	600	120	35mm	Freeze Plug	3600006





Installation Information: Install in Left side - 2nd from rear.

4-135 (GB Series 4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord	
3100023	400	120	35mm	Freeze Plug	3600006	
3100108	400	120	35mm	Freeze Plug - 12" Cord	3600036	
Installation Information: Install in Right Side (RS). Point element UP or DOWN.						





4-154 (4 cyl.)

Part No. Watt Volt Diameter Repl. Cord Type 3100010 400 120 30mm Freeze Plug 3600005





Installation Information: Install in Left Side (LS). Point element UP or DOWN.

200 Series: 204.25 (GD 4 cyl.), **204.30** (GE 4 cyl.)

Part No. 3100086	Watt 400	Volt 120	Diameter 30mm	Type Freeze Plug	Repl. Cord 3600004
				9	





Installation Information: Install in Left Side (LS).

400 Series (4.41, T4.40), **4.0L**

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100045	600	120	1-1/2"	Freeze Plug	3600007





Installation Information: Right side, point element up.

4-203 (J Series 4 cyl.)

(Engines with no starter obstructions)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100093	400	120	3/4" NPT	Freeze Plug	3600003





Installation Information: Install in Left Side (LS). Point element up or down.

1004 (A Series 4 cyl.) (D Series 4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100045	600	120	1-1/2"	Freeze Plug	3600007





Installation Information: Install in Right Rear (RR) or Right Front (RF). Point element 12 o'clock.

1104 (C Series 4 cvl.) (D Series)

`	, ,	,			
Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500084	750	120	1-1/4"	Freeze Plug	3600008





Installation Information: Only use 3500084 when replacing existing freeze plug. 3500145 is recommended for all new installations. Install 3500145 Left Center (LC). Install 3500084 Right Rear (RR) or Right Front (RF) with element at 3 o'clock.

1104 Tier 4, 1204

,					
Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500145	600	120	3/4" NPT	Immersion	3600100
tallation Informa	ation: Left Cen	ter (LC)			





854

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100117	600	120	40mm	Freeze Plug	3600006
Installation Informa	ation: Right Ce	nter (LC).			





PERKINS - Continued

700 Series 704.30 (4A 4 cyl.), 704.30T (4C 4 cyl.), 704.26 (4C 4 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310010140012050mmFreeze Plug3600006





Installation Information: Install in back of head. Point element 4 o'clock.

N Series: 4-300 (4 cyl.), 4-318 (4 cyl.)

Installation Information: Install in Left Side (LS).

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100093
 400
 120
 3/4" NPT
 Immersion
 3600003





T Series: 6-354 (6 cyl.), 6-354.4 (4 cyl.), 6-372 (4 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord31000136001201-1/4"Freeze Plug3600022Installation Information: Install in Right Rear (RR). Point element 12 o'clock.





6-354 (alternate), **NA-120** (6 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord3500027750120PlateImmersion3600008





Installation Information: Install in back of head.

1006 (Y Series 6 cyl.)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100045
 600
 120
 1-1/2"
 Freeze Plug
 3600007





Installation Information: Install in Right Rear (RR), or Right Front (RF). Point element 12 o'clock.

540 (8 cyl.)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3100003
 400
 120
 1" NPT
 Immersion
 3600001





Installation Information: Install one heater in each side.

640 (Z Series 8 cyl.)

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 8605556
 1500
 120
 1" NPT
 Immersion
 3600008





Installation Information: Install in Left Rear.

2006 and Newer, 1106D, 1206E

 Part No.
 Watt
 Volt
 Diameter
 Type
 Repl. Cord

 3500087
 1000
 120
 1-1/4"
 Immersion
 3600008





Installation Information: Install in Right Rear

PEUGEOT

1.6L

Part No.WattVoltDiameterTypeRepl. Cord3500147400120N/AManifold PlugN/A



Installation Information: Replaces Manifold Drain Plug.

TOYOTA

5R (1.9L 4 cyl.), **2J** (2.5L diesel)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100071	400	120	50mm	Freeze Plug	3600006





Installation Information: Install in Left Front (LF) or Left rear (LR). Point element 12 o'clock.

4Y (2.2L 4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100019	400	120	35mm	Freeze Plug	3600006





Installation Information: Install in Left Rear (LR). Point element 3 or 9 o'clock.

2F (4.2L 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100071	400	120	50mm	Freeze Plug	3600006





Installation Information: Install in Left Rear (LR). Point element 9 o'clock.

3F

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100101	400	120	50mm	Freeze Plug	3600006





Installation Information: Install in Left Rear (LR). Point element at 45° angle.

UD TRUCK

FD35T (3.5L 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100012	600	120	30mm	Freeze Plug	3600004





Installation Information: Replaces 30mm freeze plug on Right front of engine. Install element 3 o'clock.

FE6 & FE6T (6.9L 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8602441	1000	120	40mm	Freeze Plug	3600008





Installation Information: Replaces 40mm freeze plug on Right side of engine - 2nd from rear. Install element 5 o'clock.

NE6 & NE6T (7.4L 6 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8602492	1500	120	50mm	Freeze Plug	3600008





Installation Information: Replaces 50mm freeze plug on Left rear of engine.

FD46TA

Part No. 3100103	Watt 400	Volt 120	Diameter 40mm	Type Freeze Plug	Repl. Cord 3600006
				9	







Installation Information: Install in Left Rear (LR) (above fuel pump).

TD42T

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100090	600	120	35mm	Immersion	3600006





Installation Information: Install in Right center of oil cooler. Remove 3-hole plate.

VOLKSWAGEN

1588cc (049.6 & 068.5 4 cyl.)

Part No.WattVoltDiameterTypeRepl. Cord310003440012036.5mmFreeze Plug3600016





Installation Information: Install in Right Center (RC). Point element 6 o'clock.

VOLVO

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
8600252	1000	120	44mm	Immersion	3600008
8600287	1500	120	44mm	Immersion	3600008
8600309	1500	240	44mm	Immersion	8608377







2002 & Newer VED-12

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500090	1000	120	Plate	Immersion	3600008
3500091	1500	120	Plate	Immersion	3600008

Installation Information: Mount below turbocharger at the Right center of engine.



VED-12(Engines manufactured prior to 2002)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500039	1000	120	Plate	Immersion	3600008
8607702	1500	120	Plate	Immersion	3600008

Installation Information: Mount below turbocharger at the Right center of engine.



VE-D7

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3500041	1500	120	1-3/4"-18	Immersion	3600008

Installation Information: Replace plug on Left rear of engine. Reuse existing seal. Point element at 1 o'clock.





D11 (10.8L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500099	1000	120	25mm	Immersion	3600085
3500100	1500	120	25mm	Immersion	3600085
3500101	1500	240	25mm	Immersion	3600086

Installation Information: Right rear (Contact Volvo dealer for Replacement O'Ring P/N 975664).



D13 (12.8L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500102	1500	240	25mm	Immersion	3600086
3500115	1500	120	25mm	Immersion	3600085
3500104	1000	120	25mm	Immersion	3600085

Installation Information : Right front, in coolant pipe. (Contact Volvo dealer for Replacement O'Ring P/N 975664)



VOLVO - Continued

D16 (16.1L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500105	1500	120	62mm	Immersion	3600085
3500106	1000	120	62mm	Immersion	3600085





Installation Information: Right front

YANMAR

3T72HLE (3 cyl.)

Part No.	Watt	Volt	Diameter	Type	Repl. Cord
3100003	400	120	1" NPT	Immersion	3600001





Installation Information: Install in Left Front (LF).

3TN66, 3TN72 (3 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3500001	400	120	Plate	Immersion	3600003





Installation Information: Install in Right Rear (RR).

4TN82E & 4TNE98 (4 cyl.)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100003	400	120	1" NPT	Immersion	3600001





Installation Information: Install in Left Center (LC).

YYDXL4.4 1 D4T

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100003	400	120	1" NPT	Freeze Plug	3600001





Installation Information: Install in Left Center (LC).

ZETOR

All - except 278 (4.5L) & 417 (6.8L)

Part No.	Watt	Volt	Diameter	Туре	Repl. Cord
3100065	600	120	1-3/4"	Freeze Plug	3600006





Installation Information: Install in Left Rear (LR). Point element UP.

NOTE: See next page (p. 68) for Universal Coolant Heater and Oil Pan Heater applications.

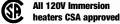
THREADED OIL PAN HEATERS (STAINLESS)

Oil Heaters:

See page 77-79 for replacement cordset information

- Easy to spec: Not engine model specific!
- 10 watts of power per quart of oil
- Keeps oil warm and free flowing for instant lubrication
- Stainless steel low watt density heating elements for long life in oil and hydraulic fluid applications
- Can be used in oil pans, transmissions, hydraulic systems, etc.





For oil heater selection, measure space and determine threading at installation location.

Note: To prevent potential damage to heater and fluid, oil pan heaters should only be used to keep warm oil warm. Do not use with cold oil.

ACCESSORY: 8602824; 1/2" NPT Adapter Bushing. For use on steel pans only. 1/2" NPT oil pan heaters are supplied with weld or braze-in adapter.



WATTAGE	VOLTAGE	THREAD SIZE	ELEMENT LENGTH	FOR USE IN	WITHOUT THERMOSTAT	WITH THERMOSTAT	ELEMENT CONSTRUCTION
150	120	M22 x 1.5	7" (17.8cm)	Water/Oil	3500047	_	Stainless Steel
150	120	M25 x 1.5	3-1/2" (8.9cm)	Water/Oil	3500071	_	Stainless Steel
150	120	1/2" NPT	5" (12.7cm)	Water/Oil	8609624		Stainless Steel
150	120	1/2" NPT	7-3/4" (19.5cm)	Water/Oil	2201712	_	Stainless Steel
150	120	M22 x 1.5	3-1/2" (8.9cm)	Water/Oil	8602859	8602794	Stainless Steel
150	120	1" NPT	5-5/8" (14.2cm)	Oil	2200635	_	Stainless Steel
150	120	1" NPT	6" (15.2cm)	Water/Oil	8609802	8609845	Stainless Steel
150	120	1" NPT	6-5/8" (16.6cm)	Oil	2204274**	_	Stainless Steel
150	240	1" NPT	6" (15.2cm)	Water/Oil	8609837	-	Stainless Steel
150		1-1/16" - 12 STOR	5" (12.7cm)	Water/Oil	3500006	-	Stainless Steel
150	120	1-5/16" 12 STOR	5" (12.7cm)	Water/Oil	3500085		Stainless Steel
150	240	1-5/16" 12 STOR	5" (12.7cm)	Water/Oil	3500086	-	Stainless Steel
150	120	M27 STOR	3-1/2" (8.9cm)	Water/Oil	3500094	_	Stainless Steel
300	120	1/2" NPT	5" (12.7cm)	Water/Oil	8609683	_	Stainless Steel
300	240	1/2" NPT	5" (12.7cm)	Water/Oil	8609659	<u> </u>	Stainless Steel
300	120	3/4" NPT	11-1/8" (28.2cm)	Oil	2201968	——————————————————————————————————————	Stainless Steel
300	120	M22 x 1.5	5-1/2" (13.9cm)	Water/Oil	8602913	8602905	Stainless Steel
300	120	3/4" NPT	5-1/2" (13.9cm)	Water/Oil	8603243	_	Stainless Steel
300	120	1" NPT	6" (15.2cm)	Oil	2202662		Stainless Steel
300	120	1" NPT	6" (15.2cm)	Water/Oil	8609861	8609853	Stainless Steel
300	120	1-5/16" STOR	5" (12.7cm)	Water/Oil	3500079		Stainless Steel
300	240	1-5/16" STOR	5" (12.7cm)	Water/Oil	3500078		Stainless Steel
300	120	M27 STOR	5-1/2" (13.9cm)	Water/Oil	3500093	_	Stainless Steel
450	120	1/2" NPT	7-1/2" (19cm)	Water/Oil	8609713	_	Stainless Steel
450	120	M27 STOR	7-1/4" (18.4cm)	Water/Oil	3500049	-	Stainless Steel
1000	120	1" NPT	9-1/2" (24cm)	Water/Oil	8609098	_	Stainless Steel

Note: Not all oil pans are equipped with ports. Inspect oil pan carefully before ordering to determine available ports. When no pre-threaded port exists, contact the engine manufacturer for proper installation procedure.

THREADED COOLANT IMMERSION HEATERS (COPPER)

WATTAGE	VOLTAGE	THREAD SIZE	ELEMENT LENGTH	FOR USE IN	WITHOUT THERMOSTAT	WITH THERMOSTAT	ELEMENT CONSTRUCTION
400	120	3/8" NPT	2-3/4" (6.9cm)	Water	3500026	_	Copper
400	120	3/4" NPT	1" (2.5cm)	Water	3100093	_	Copper
400	120	1" NPT	1" (2.5cm)	Water	3100003		Copper
600	120	3/4" NPT	1-3/8" (3.4cm)	Water	8604967	_	Copper
750	120	3/4" NPT	2-7/8" (7.1cm)	Water	3500022,	_	Copper
1000	120	3/4" NPT	4" (10.1cm)	Water	8602549	_	Copper
1000	240	3/4" NPT	4" (10.1cm)	Water	8602514 ¹	_	Copper
1000	240	3/4" NPT	4-1/2" (11.4cm)	Water	8600988	_	Copper
1000	120	1" NPT	4-1/4" (10.6cm)	Water	8600090		Copper
1000	240	1" NPT	4-1/4" (10.8cm)	Water	8600120		Copper
1000	120	3/4" NPT	3-3/8" (8.5cm)	Water	3500032	<u> </u>	Copper
1000	120	3/4" NPT	3-7/8" (9.7 cm)	Water	3500043,	_	Copper
1500	120	3/4" NPT	4-3/4" (12cm)	Water	8602611	_	Copper
1500	240	3/4" NPT	4-3/4" (12cm)	Water	8602573		Copper
1500	120	3/4" NPT	5-1/4"(13.3cm)	Water	8601011	_	Copper
1500	240	3/4" NPT	5-1/4" (13.3cm)	Water	8601054	_	Copper
1500	120	1" NPT	5" (12.7cm)	Water	8605556		Copper
1500	240	1" NPT	5" (12.7cm)	Water	8600260	_	Copper
1500	120	1" NPT	3-3/4" (9.5cm)	Water	3500013	_	Copper
1500	240	1" NPT	3-3/4" (9.5cm)	Water	3500031	_	Copper

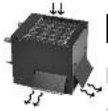
^{**}Welding flange included. Designed for Caterpillar 3406 with BrakeSaver

¹Element does not turn during installation.

CAB & CARGO HEATERS

- Ideal as a secondary heat source in trucks, station wagons, sleeper cabs, etc.
- 2-speed reversible fan motors
- 14-gauge construction (models 200 and 300)
- 20-gauge construction (models 100, 400, and 500)
- Installation kit included
- Custom fabrication available contact Customer Service for more information

* Outlet direction featured in photo.



Model 100 (150 CFM Max)

PART NO.	VOLT	CAPACITY (BTU/HR)	AIRFLOW (CFM)	CURRENT (AMPS)	DIMENSIONS (H X W X D)	OUTLET DIAMETER	OUTLET DIRECTION	WT. (LBS)
7000101	12	17,500	150	3.9	7.5 x 8.6 x 7.7" (191 x 219 x 196mm)	5/8" (16mm)	Rear Top	10.0
7000102	12	17,500	150	3.9	7.5 x 8.6 x 7.7" (191 x 219 x 196mm)	3/4" (19mm)	Rear Top	10.0
7000103	24	17,500	150	2.0	7.5 x 8.6 x 7.7" (191 x 219 x 196mm)	5/8" (16mm)	Rear Top	10.0
7000104	24	17,500	150	2.0	7.5 x 8.6 x 7.7" (191 x 219 x 196mm)	3/4" (19mm)	Rear Top	10.0



Model 200 (7000202, 7000205, 7000208) (250 CFM Max)

	MODEL 20	00							
	7000201	12	30,000	250	9.4	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	5/8" (16mm)	Rear left	26.5
	7000202	12	30,000	250	9.4	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	5/8" (16mm)	Left *	26.5
>	7000203	12	30,000	250	9.4	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	5/8" (16mm)	Right	26.5
	7000205	12	30,000	250	9.4	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	3/4" (19mm)	Left *	26.5
	7000206	12	30,000	250	9.4	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	3/4" (19mm)	Right	26.5
	7000207	24	30,000	250	4.7	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	5/8" (16mm)	Rear Left	26.5
	7000208	24	30,000	250	4.7	9.3 x 11.5 x 10.6" (237 x 292 x 270mm)	5/8" (16mm)	Left *	26.5



Model 300 (7000302, 7000305, 7000308, 7000311) (325 CFM Max)

MO	DEL 30	nn							
IVIU	DLL JU	JU							
700	0301	12	40,000	325	8.9	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	5/8" (16mm)	Rear Left	28.3
700	0302	12	40,000	325	8.9	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	5/8" (16mm)	Left *	28.3
700	0303	12	40,000	325	8.9	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	5/8" (16mm)	Right	28.3
700	0305	12	40,000	325	8.9	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	3/4" (19mm)	Left *	28.3
700	0306	12	40,000	325	8.9	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	3/4" (19mm)	Right	28.3
700	0308	24	40,000	325	4.5	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	5/8" (16mm)	Left *	28.3
700	0309	24	40,000	325	4.5	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	5/8" (16mm)	Right	28.3
700	0311	24	40,000	325	4.5	7.7 x 17.4 x 9.4" (196 x 442 x 239mm)	3/4" (19mm)	Left *	28.3



Model 400 (130 CFM Max)

MODEL 400									
7000401	12	13,500	130	4.3	3.1 x 13.0 x 9.0" (79 x 331 x 229mm)	5/8" (16mm)	Bottom	10.4	
7000403	24	13,500	130	2.2	3.1 x 13.0 x 9.0" (79 x 331 x 229mm)	5/8" (16mm)	Bottom	10.4	



Model 500 (7000502, 7000504, 7000506, 7000508) (150 CFM Max)

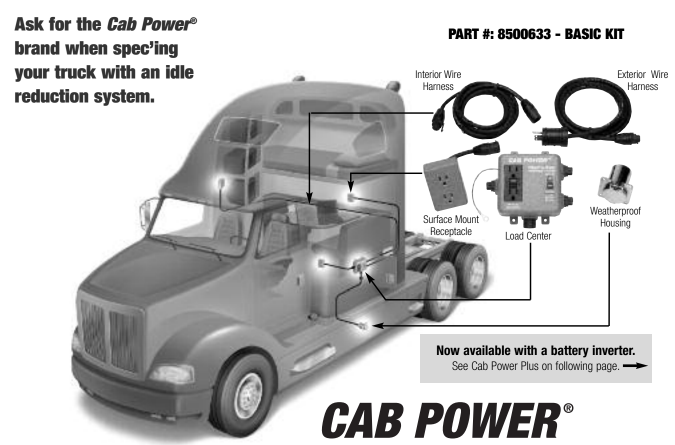
MODEL 500									
7000501	12	17,500	150	4.4	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	5/8" (16mm)	Bottom Rt.	7.4	
7000502	12	17,500	150	4.4	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	5/8" (16mm)	Rear Right *	7.4	
7000503	12	17,500	150	4.4	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	3/4" (19mm)	Bottom Rt.	7.4	
7000504	12	17,500	150	4.4	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	3/4" (19mm)	Rear Right *	7.4	
7000505	24	17,500	150	2.2	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	5/8" (16mm)	Bottom Rt.	7.4	
7000506	24	17,500	150	2.2	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	5/8" (16mm)	Rear Right *	7.4	
7000508	24	17,500	150	2.2	7.6 x 8.5 x 4.3" (193 x 216 x 109mm)	3/4" (19mm)	Rear Right *	7.4	

CAB & CARGO HEATERS

Cab & Cargo Heater Replacement Parts

PART NO.	SAME AS:	FOR USE IN MODEL NO.S	DESCRIPTION	
ISTALLATION	I KIT			
7100001	_	_	Installation Kit	
			(includes on/off switch, electrical term	inals)
AN BLADES (& DEFROSTE	R FAN		
7100002	_	100, 300, 400, 500	7" (17.6cm) Fan Blade	C .
7100003		200	8" (20.1cm) Fan Blade	10/1
7100025	_	Model 7009001	6" (15.5cm) Fan Blade	GES
7602855 7602891	_		12 Volt - Defroster Fan - 2 Speed 24 Volt - Defroster Fan - 2 Speed	
7070000			Danis and the Control Court of	
7670036 7675755	_		Replacement 2-Speed Switch Replacement Front Fan Guard	
7675755 7675771	_		Replacement Rear Fan Guard	
OTORS				
7100004	_	100, 300, 400, 500, and 7009001	the state of the s	
7100005		200	12-Volt Motor (long)	
7100006	_	100, 300, 400, 500	24-Volt Motor (short)	
7100007	_	200	24-Volt Motor (long)	
		RT — Shaft Size .3122" x 1.44" G — Shaft Size .3122" x 1.88"		
EAT EXCHAN	IGERS			
	Model 100 F			
7100022		Heat Exchanger (3/4" R top)		F-5
7100022 7100023		Heat Exchanger (3/4" R top) Heat Exchanger (5/8" R top)		7
7100023	Model 100 h	Heat Exchanger (5/8" R top)		55
7100023 7100012	Model 100 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side)		
7100023 7100012 7100013	Model 100 H Model 200 H Model 200 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side)		
7100023 7100012	Model 200 H Model 200 H Model 200 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side)		
7100023 7100012 7100013 7100014 7100015	Model 100 H Model 200 H Model 200 H Model 200 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear)		
7100023 7100012 7100013 7100014	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear)		
7100023 7100012 7100013 7100014 7100015 7100016 7100017	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H Model 300 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side)		
7100023 7100012 7100013 7100014 7100015 7100016	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H Model 300 H Model 400 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear) Heat Exchanger (3/4" side)		
7100023 7100012 7100013 7100014 7100015 7100016 7100017 7100020 7100021	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H Model 300 H Model 400 H Model 400 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" bottom) Heat Exchanger (5/8" bottom)		
7100023 7100012 7100013 7100014 7100015 7100016 7100017 7100020 7100021 7100008	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H Model 300 H Model 400 H Model 400 H Model 500 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" bottom) Heat Exchanger (5/8" bottom) Heat Exchanger (3/4" bottom)		
7100023 7100012 7100013 7100014 7100015 7100016 7100017 7100020 7100021	Model 100 H Model 200 H Model 200 H Model 200 H Model 300 H Model 300 H Model 400 H Model 400 H Model 500 H Model 500 H	Heat Exchanger (5/8" R top) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" rear) Heat Exchanger (5/8" rear) Heat Exchanger (3/4" side) Heat Exchanger (5/8" side) Heat Exchanger (3/4" bottom) Heat Exchanger (5/8" bottom)		

Reduce Idling Increase Cab Comfort & Convenience



Long-haul Trucking Convenience Products

THE CAB POWER® SYSTEM is a series of pre-wired, modular components for cabs and sleepers of over-the-road trucks and service vehicles. The system allows for "living room" electrical convenience without the need to keep the truck engine idling by distributing power from APU's, inverters and land based electrical grids (Shore Power).

Features and Benefits:

- Accommodates standard household appliances and office equipment.
- Eliminates engine idling for electrical power generation reducing air and noise pollution.
- Idling reduction results in fuel cost savings and less engine wear.
- Quick and simple installation (less than two hours).
- Adaptable, modular design features quick connect wires, and unique mounting system.
- Easy to customize to all truck makes. Harnesses can be routed to fit all interior cab configurations.
- System components are weatherproof, durable, and resistant to adverse over-the-road trucking conditions.
- Can be factory installed or added as an aftermarket enhancement..

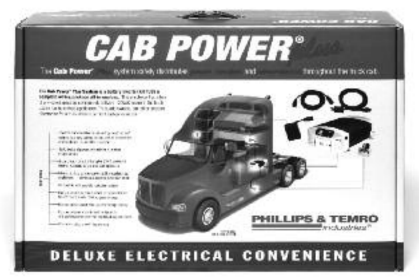
CAB POWER ACCESSORIES

PART NO.	DESCRIPTION
8500634	Surface Mount Outlet/Receptacle
8500635	Flush Mount Outlet/Receptacle
8500637	Weatherproof Housing w/Cab Power Insignia
8500640	85" Exterior Wire Harness (to housing)
8500641	54" Interior Wire Harness (to outlet)
8500638	96" Interior Wire Harness (to outlet)
8500639	163" Interior Wire Harness (to outlet)
8606048	Mounting Bracket For Weatherproof Housing
8500642	Inverter Outlet Extension Cord, 54"
8500643	Inverter Outlet Extension Cord, 96"
8500644	Inverter Outlet Extension Cord, 163"
8500647	Inverter, Panel-Mount Connector Kit (AC-in + AC-out)

^{*} NOTE: Load center not available individually.

CAB POWER® Plus KIT 8500652

Cab Power Plus Kit with Battery Inverter



8500652: Cab Power Plus 1800W Inverter and Wiring Kit includes:

- 8500640 Cable AC IN 85"
- 8500639 Cable Interior Cab Power 163"
- 8500658 1800W Inverter Cab Power Ready (with connectors)
- 8500634 Surface Mount Interior Outlet, Duplex GFCI
- 8500637 Weatherproof Housing w/Cab Power Insignia
- Installation instructions
- 15A Connectors



Complete 12 Volt DC to 120 Volt AC battery inverter kit & wiring all in one package.

Cab Power Plus Wiring Component & Accessories

8500640 Cable - AC IN 85"

8500639 Cable – Interior Cab Power 163"

8500638 Cable – Exterior Cab Power 96"

8500653 Negative Battery Cable 114"

8500654 Positive Battery Cable 90"

8500655 Positive Battery Cable 20"

8500656 Chassis Ground Cable 114"

8500657 Y-Splice Cable

8500659 Fuse Holder

8500660 200A Fuse

8500658 1800W Inverter – Cab Power Ready (with connectors)

8500634 Surface Mount Interior Outlet

8500637 Weatherproof Housing w/Cab Power Insignia

8500663 1800W Inverter with 40A Charger

1800 Watt Inverter Specifications

Maximum continuous power	1800W
Surge rating	3600W
Output current (continuous)	15A
Output voltage (at no load)	115V +/- 10V
Output frequency	60 Hz +/- 1Hz
Output waveform	Modified sine wave
Peak efficiency	88%
No load power draw	<6W
Power draw in standby mode	<2W
Input operating voltage range	11.0 – 15.5 VDC
Transfer time	40 milliseconds
Fuse reset	15A breaker
Operating temperature range	0°C - 40°C
Storage temperature range	-20°C - 60°C
AC receptacles	2
Dimensions (H x W x D)	4 x 8.25 x 15.5 inches
	(103x211x393 mm)
Weight (lbs)	11

HIGH WATTAGE heavy duty engine pre-heater for use on industrial applications and big bore engines (14L+). *Our most powerful engine heater!*

All Circulation Heaters feature:

- Low Watt-Density (replaceable) heating elements (60-105 w/inch²) for long life
- 205°F (96°C) overheat thermostat
- NRTL/C approval (complies with UL/CSA)
- Thermally isolated regulating thermostat (models with t-stat)
- Four-bolt flange for easy element replacement
- 14 gauge SJOW cord (16 in. length 40.6cm) is abrasion, oil, and grease resistant
- Nylon check valve
- Premium grade tin-plated phosphor bronze blade connections
- 1 inch NPT inlet and outlet
- 1/4 inch NPT drain
- 3° tapered, permanent-mold aluminum housing
- High capacity circulation heater w/indicator light available on page 78

Regulating Thermostat Location Model With Thermostat Shown Overheat Thermostat Location

Mounting space requirements (including thermostat): 27.5" (69.8cm) length x 3" (7.6cm) width x 6.5" (16.5cm) height.

REPLACEABLE THERMOSTATS (DISC ONLY, NO HOUSING)	THERMOSTAT RANGES
3300094	Range A: 80°F ON - 100°F OFF (27°C ON - 38°C OFF)
3300095	Range B: 100°F ON - 120°F OFF (38°C ON - 49°C OFF)
3300096	Range C: 120°F ON - 140°F OFF (49°C ON - 60°C OFF)

High-Capacity Circulation Heaters - Complete kits, Ready to install

Furnished with cord & molded plug (4000w Model features detachable plug)

HIGH WATTAGE BASIC HEATER	HEATER WITH THERMOSTAT RANGE A	HEATER WITH THERMOSTAT RANGE B	HEATER WITH THERMOSTAT RANGE C	WATTS	VOLTS	AMPS	REPLACEMENT ELEMENT	PLUG Configuration
3300001	3300011	3300021	3300031	1500	120	12.5		(A)
3300002	3300012	3300022	3300032	2000	120	16.7		(C)
3300005	3300015	3300025	3300035	2250	120	18.8		(C)
_	_	_	_	2250	240	9.4		(B)
3300007	_		3300037	2500	240	10.4		(B)
	3300018	_	_	3000	240	12.5		(B)
			3300039	3500	240	14.6		(B)
	_	3300030	_	4000	240	16.6	3300060	(D)

- (A) Furnished with standard 120V male plug.
- (B) Furnished with standard 240V male plug.
- (C) Furnished with high-current 120V male plug. 20 Amp electrical service required.
- (D) Plug not attached. High-current 240V detachable male plug is provided. 20 Amp electrical service required.

PLUG Configurations	(A)	(B)	(C)	(D)
	125 Volt 15 Amp	240 Volt 15 Amp	125 Volt 20 Amp	240 Volt 20 Amp
Standard Plug				
Weatherproof Plug	(3)	(1)	(\bar{z})	

A Note About Extension Cord Selection and Usage:

When using an extension cord with one or more heating devices, it is important that the TOTAL current draw of all devices not exceed the capacity of the extension cord or the AC circuit. Use only 3-wire GROUNDED extension cords. Ground Fault Interrupter (GFI) service is also recommended. See page 88 for more information on proper cord length and gauge.

NOTE: All circulation heaters on pages 71-73 are equipped with different male plugs depending on the wattage and voltage requirements of the heater. This diagram shows the plug configuration for the three wattage/voltage combinations that are used. Vehicles with heater hose connected to radiator cannot use circulation type heaters.

CIRCULATION HEATERS

BASIC HEATERS—for custom installations

Heaters not furnished with regulating thermostat. Power cord is unfinished. (Not supplied with plug. Designed to wire into junction box.)

Overheat Thermostat Location





Mounting space requirements:

22.5 in. (57.1cm) length x 3 in. (7.6cm) width x 4.5 in. (11.4cm) height.

BASIC Heater	WATTAGE	VOLTAGE	AMPS	REPLACEMENT Element
3300041	1500	120	12.5	3300051
3300042	2000	120	16.7	3300052
3300045	2250	120	18.8	3300055



Optional Thermostat (for use with basic heater only)

PART NO.	OPERATING RANGE
3300061	80°F ON - 100°F OFF (27°C ON - 38°C OFF)
3300062	100°F ON - 120°F OFF (38°C ON - 49°C OFF)
3300063	120°F ON - 140°F OFF (49°C ON - 60°C OFF)



Industrial Tank Heater - Series 41

- Thermostatically protected: opens at 190°F (88°C), closes at 151°F (66°C)
- Vertical installation only
- Heavy Duty 3-wire 5 ft. (1.52m) attached cord, 2000W heater has 22" attached cord.
- 5/8" inlet and outlet
- Dimensions: 2-3/4" x 8-1/2" (7cm x 21.6cm)
- Replaceable element and thermostat

Series 41 Heaters & Replacement Parts



HEATER	WATTAGE	VOLTAGE	ELEMENT	THERMOSTAT
2204010	750	120	2204061	2204266
2204029	1000	120	2204088	2204266
2204037	1500	120	2204096	2204266
3300091	2000	120	3300093	2204266
*	1000	240	_	2204266
*	1500	240	2204126	2204266

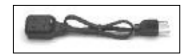
^{*} Replacement element and thermostat only.

CIRCULATION HEATERS Series 8000 Tank/Circulation Engine Heaters

Light-duty, off road, industrial and agricultural applications.

- Cylindrical design of heater and universal mounting strap allow for convenient, new or retrofit applications.
- Integral check valve supports extensive range of plumbing configurations.
- New top-side location of power cord connection provides damage protection from road debris and chemicals.
- Rugged diecast aluminum construction is corrosion and impact resistant.
- New detachable power cord enhances ease of installation.
- Copper heating element provides excellent heat transfer.
- Temperature sensing thermostat provides overheat protection.

PART NO.	WATTS	VOLTAGE	HOSE CONNECTION Diameter
3308001	750	120	5/8"
3308002	1000	120	5/8"
3308003	1500	120	5/8"





Replacement Cord - Part No. 3309001 - 18" Part No. 3309002 - 60"

NOTE: Use Series 41 Heater for 2000 Watt Applications.

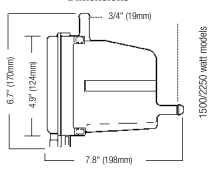
INDUSTRIAL TANK/CIRCULATION ENGINE HEATER offers dependable engine starts in all temperatures. By circulating warmed coolant through an engine, it assures a quick start, reduces time to reach operating speed and enhances immediate full-load acceptance. Primarily used in genset applications.

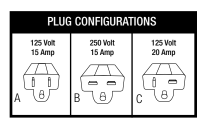
- Rugged diecast aluminum construction is corrosion and impact resistant
- Low watt density copper heating element provides optimum performance
- Temperature sensing thermostat provides overheat protection. Regulating thermostats included in three heat ranges
- Temperature and oil resistant, permanently connected 5 ft. (1.52m) power cord with strain relief is flame retardant
- Water resistant terminal end cap protects against harsh chemicals
- Unique mounting system protects against road vibration
- Lead-free heater utilizes recyclable aluminum, plastic and copper to help protect the environment

Heavy-Duty Industrial Series Heaters

		REGULATIN	G THERMOST	AT RANGE		
ON/OFF 60°/80°F (10°/27°C)	ON/OFF 80°/100°F (27°/38°C)	ON/OFF 100°/120°F (38°/49°C)	MALE Plug	VOLTS	AMPS	INLET/OUTLET Size
Heavy Duty/Inc	dustrial Series	, Small Body	Tank - 750 W	'att		
3305028	3305032	3305036	Yes (A)	120	6.3	5/8"
_	3305034		No	240	3.1	5/8"
Heavy Duty/Ind	dustrial Series	, Small Body	Tank - 1000 l	Watt		
3305040	3305044	3305048	Yes (A)	120	8.3	5/8"
Heavy Duty/Ind	dustrial Series	, Large Body	Tank - 1500 l	Watt		
3305052	3305056	3305060	Yes (A)	120	12.5	3/4"
_	3305058	3305062	No	240	6.3	3/4"
Heavy Duty/Inc	dustrial Series	, Large Body	Tank - 2250 l	Watt		
3305064	3305068	3305072	No	120	18.8	₋ 3/4"
_	3305070	_	No	240	9.4	3/4"
PART Number	WATTAGE	MALE PLUG	VOLTS	AMPS	INLET/OUTLE Size	TANK Size
3305004	2250	Yes (C)	120	18.8*	3/4"	Large Body

Dimensions





For additional product information, refer to Circulation Data Sheet #LIT0311196.

NOTE: 3305004 does not include regulating thermostat

The small size of some engine compartments, especially vehicles with transverse engines, may make circulation heater installation difficult even though it may be listed as a heating option. The following accessories are available for use with circulation heaters:



5/8" (15.8mm) x 3/4" (19mm) Metal "T" fitting

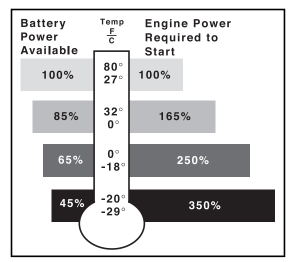


Part #3300086 1/4" NPT (6mm) "A" Adapter to 5/8" (15.8mm) hose



Part #3300090 5/8" (15.8 mm) x 3/4" (19mm) Plastic "Y" fitting

BATTERY HEATERS



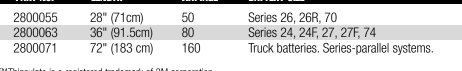
At 20° below zero, your battery (with less than half the normal available power) must start an engine that requires 350% more starting power.

Two types of battery heaters boost battery power as much as 75%



- 120 Volt AC operation
- Blanket style heater warms battery core to 60° 70° above ambient temperature for quick starts
- Thinsulate TM thermal insulation helps maintain battery temperature in warm or cold weather
- Complete with 30 inch (76cm) grounded cord
- All battery blanket heaters are 5 in. (12.7cm) tall, 1/2 in. (1.1cm) thick

PART NO.	LENGTH	WATTAGE	BATTERY SIZE
2800055	28" (71cm)	50	Series 26, 26R, 70
2800063	36" (91.5cm)	80	Series 24, 24F, 27, 27F, 74
2800071	72" (183 cm)	160	Truck batteries. Series-parallel systems.





Battery Box Heater

- 200 Watt 120 Volt AC or 240 Volt AC model available
- Preset thermostat maintains 80°F (27°C) battery warmth for guick starts
- Complete with 8 ft. (2.4m) grounded cord
- Dimensions: 9" (22.8cm) Length x 6" (15.1cm) Width x 3/4" (1.8cm) Height

Note: This product not available in Canada (CSA approved model not available)



Part No. 8500320 (120V) Part No. 8500339 (240V)

CAUTION: Battery heaters are not recommended for nickel cadmium batteries.

[™]Thinsulate is a registered trademark of 3M corporation.

CORDSETS & ACCESSORIES

Freeze Plug Replacement Cordsets Cus

If you cannot locate a replacement freeze plug cordset part number from the application section of this publication, try matching the old cordset to the photos below to identify the correct replacement cordset.



FIG	PART NO.	LENGTH DE	SCRIPTION
Α	3600001	5 ft. (1.52m)	Silicone cord w/right angle connector
Α	3600002	5 ft. (1.52m)	Radiant heater replacement cord
С	3600003	5 ft. (1.52m)	Silicone cord with straight connector
Н	3600004	5 ft. (1.52m)	Silicone cord with right angle connector (brass and aluminum heaters)
D	3600005	5 ft. (1.52m)	Silicone cord with straight connector
Е	3600006	5 ft. (1.52m)	Silicone cord with 90° connector (steel heaters)
F	3600007	5 ft. (1.52m)	Reverse freeze plug cord
В	3600010	7.5 ft. (2.29m)	Silicone cord
G	3600016	6 ft. (1.83m)	Silicone cord with 90° connector
В	3600019	3 ft. (.9 m)	Replacement cord
Е	3600021	94 in. (2.4m)	Silicone cord with 90° connector
Е	3600036	1 ft. (30.3cm)	Replacement cordset with silicone connectors (steel heaters)
Н	3600022	1 ft. (30.3cm)	Replacement cordset with silicone connector (brass and aluminum heaters)
Α	3600023	1 ft. (30.3cm)	Replacement cordset with silicone connector (brass and aluminum heaters)
	3600080	5 ft. (1.52m) Pyroil	Replacement Cordset with silicone connector (use with all Pyroil Freeze plug heaters)
J	3600082	5 ft. (1.52m)	GM Replacement Cordset with thermostat
J	3600083	5 ft. (1.52m)	GM Replacement Cordset with silicone connector, treaded nut (No t-stat)
J	3600100	5 ft. (1.52m)	GM Replacement Cordset with silicone connector (No t-stat)

NOTE: 3600082 must be used in all 2006 and newer GM passenger cars to avoid a Check Engine Light.

Heavy-Duty Immersion Heater Replacement Cordsets

Most "860" & "350" series heaters will use the following standard replacement cordsets: Most 120 Volt heaters ship with cord #3600008. Most 240 Volt heaters ship with #8608377.



PAKI NU.	DESCRIPTION	VULIAGE	LENG I H	GA.
3600008	Heavy duty replacement cord	120	6 ft. (1.8m)	16
8608377	Heavy duty replacement cord	240	6 ft. (1.8m)	16
3600048	Hi-temp silicone repl. cord	120	6 ft. (1.8m)	16
3600015	Heavy duty replacement cord	120	5 ft. (1.5m)	16
3600024	Heavy duty replacement cord	120	1 ft. (30.1cm)	16
3600085	Hi-temp replacement cord - Volvo	120	6 ft. (1.8m)	14
3600086	Hi-temp replacement cord - Volvo	240	6 ft. (1.8m)	14

Accessories

Also see "Y-Cord" thermostat kits - page 77

Part No. 3600012 - Plug Protector

- Prevents freeze up keeps moisture out
- Keeps plug contacts clean for optimum power and safety



Part No. 3600018

Low-profile, 2 piece, Through-The-Grille Cordset Avoid ugly plugs hanging from the grille

- Prevents plug from being visible
- Fits all vehicles
- 1500 Watt rating 120 Volt AC
- Required for routing through narrow grille openings (1/3" x 1" [7, 62mm x 25, 4mm) minimum clearance)
- Cord length: 6 ft. (1.8m)



Part No. 3600040

3-Way Connector

- Use multiple cold weather products with one common cord
- 14 gauge 3-wire grounded cord
- Cord length: 23 in. (59cm)

Note: This product not available in Canada (CSA approved model not available)

Part No. 3600045 - Cord Holder



Narrow plug provides easy installation in

tight grille areas

CORDSETS & ACCESSORIES

Weatherproof Receptacles



- One-piece molded cordset with labor-saving QuickConnectTM receptacles
- Molded connector end snaps into receptacle housing, screws into heater forming a positive weatherproof seal at both ends
- Round and square weatherproof housings available
- Receptacle enhances vehicle appearance eliminating messy cords
- Field-wired model allows for custom installations
- Most models CSA approved except 3600041
- Housing dimensions: 2.5" (6.2cm) x 2.5" (6.2cm), mounting hole required: 1-5/8" (4.1cm)

Weatherproof Cordsets & Accessories

Also see page 79 for NEW indicator light weatherproof cordset system.



*240V/15A

IG A	PART NO. 3600046	DESCRIPTION Weatherproof Cordset with frost plug connector	VOLTAGE 120	6 ft. (1.8m)	GAUGE 18	SPECIFICATIONS
В	8605688	Weatherproof Field-wired receptacle—chrome plated	120	— —	-	4-hole square
С	8605505	Weatherproof Field-wired receptacle—zinc plated	120		_	3-hole round
D	8605645	Replacement rubber boot for WP receptacle	_	<u> </u>	_	3 Hole Touriu
E	8605254	Replacement male plug for WP receptacle kit	120			
=	8606005	WP Silicone Cordset & chrome plated receptacle	120	6 ft. (1.8m)	16	4-hole square
=	8606013	WP Silicone Cordset & chrome plated receptacle	120	10 ft. (3.1m)	16	4-hole square
3	8606048	Mounting bracket—chrome plated	_	—	-	2 & 4 hole square
л Н	8606080	Receptacle only—chrome plated	_	_	_	4-hole square
V	3600088	Receptacle only—black	_	_	_	4-hole square
i	3600028	Weatherproof Cordset with Receptacle	120	8 ft. (2.4m)	16	2-hole square
l	3600014	Weatherproof Cordset with Receptacle	120	12 ft. (3.6m)	16	2-hole square
J	8608652	Weatherproof Cordset with Silicone connector	120	7 ft. (2.2m)	14	
J	8605122	Weatherproof Cordset with Silicone connector	240*	7 ft. (2.2m)	14	_
J	8608814	Weatherproof Cordset with Silicone connector	120	10 ft. (3.1m)	14	_
J	8608849	Weatherproof Cordset with Silicone connector	120	5.5 ft. (1.7m)	14	_
J	8608857	Weatherproof Cordset with Silicone connector	120	12 ft. (3.6m)	14	_
J	8608865	Weatherproof Cordset with Silicone connector	120	14 ft. (4.3m)	14	_
<	8602891	Weatherproof Cordset & zinc-plated receptacle	120	6 ft. (1.8m)	16	3-hole round
<	8602921	Weatherproof Cordset & zinc-plated receptacle	240*	6 ft. (1.8m)	16	3-hole round
<	8602948	Weatherproof Cordset & zinc-plated receptacle	120	10 ft. (3m)	16	3-hole round
	3600041	3-way connector w/chrome plated receptacle (not CSA approved)	120	5 ft. (1.5m)	14	4-hole square
	8608032	Square receptacle		, ,		2-hole w/gaske
	8605149	Square receptacle only				2-hole w/o gask
	3600056	Round receptacle				3-hole w/gaske
3	8605513	Weatherproof field-wired receptacle - zinc plated	240*			3-hole round
VI	8606056	Mounting bracket				3-hole round



Now offering more thermostat models for increased application coverage.

Thermostatically Controlled Engine Immersion Heater Systems

- Saves money by reducing engine heater operating hours
- For new installations or replacement use
- For more economy use lower thermostat temperature settings



Parallel Weatherproof "Y" Cord Assemblies (for use with weatherproof housing) Use PARALLEL Y-cords with two heaters.

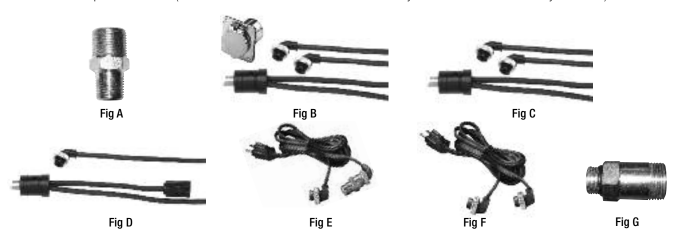
FIG	PART NO.	DESCRIPTION	VOLTS	LENGTH	GA.	CHARACTERISTICS
В	8607311	Weatherproof Y-Cord Parallel	120	7/9 ft.	14	Includes 4-hole receptacle
С	8607990	Weatherproof Y-Cord Parallel	120	7/7 ft.	14	Two 7' lengths
С	8608059	Weatherproof Y-Cord Parallel	120	7/10 ft.	14	One 7' & one 10'
С	8608423	Weatherproof Y-Cord Parallel	120	14/14 ft.	14	Two 14' lengths
D	8608768	Weatherproof Y-Cord Parallel with AC outlet	120	1/7 ft.	14	One 12" (AC) & one 7'
D	8608792	Weatherproof Y-Cord Parallel with AC outlet	120	1/10 ft.	14	One 12" (AC) & one 10'

Series Y-Cords & Thermostats - *See following page for engine applications chart* **Use SERIES Y-cords with one thermostat and one heater.**

FIG	PART NO.	DESCRIPTION	VOLTS	LENGTH	GA.	CHARACTERISTICS
С	3600064	Series Weatherproof Y-Cord	120	6/6 ft.	16	Two 6' lengths - Flat Wire
С	3600089	Series Weatherproof Y-Cord	120	8.5/14 ft.	14	One 8.5' & one 14' length
F	3600065	Series Y-Cord (standard plug)	120	6/6 ft.	16	Two 6' lengths
	3600054	Series Weatherproof Y-Cord Kit with thermostat**	120	6/6 ft.	16	100°F/120°F (on/off)
Е	8604037	Series Y-Cord with thermostat (standard plug)	240	6/6 ft.	16	100°F/120°F (on/off)
	3600094	Weatherproof W-Cord Series/Parallel***	120	10/10/11.5 ft.	16	
Α	3600068	1/2" NPT thermostat Only				40°F/55°F (on/off)
Α	3600058	1/2" NPT thermostat only				55°F/75°F (on/off)
Α	3600057	1/2" NPT thermostat only				100°F/120°F (on/off)
Α	3600066	3/4" NPT thermostat Only				40°F/55°F (on/off)
G	3600081	#8 STOR thermostat only				40°F/55°F (on/off)
Α	3600096	M18 x 1.5 thermostat only				40°F/55°F (on/off)
Α	3600073	M22 x 1.5 thermostat only				40°F/55°F (on/off)
_	3600087	M27 thermostat only				40°F/55°F (on/off)

^{**} Series Y-Cord with thermostat, weatherproof housing & dual indicator light

^{***} Series Y-Cord & parallel connection (for 2 heaters & 1 thermostat where one heater is always on & one heater is controlled by thermostat.)



CORDSETS & ACCESSORIES

THERMOSTAT APPLICATION CHART

ENGINE	PART NO.	DESCRIPTION
CATERPILLAR		
3406E	3600066	3/4" NPT
C9	3600081	#8 STOR
C11 & C13	3600081	#8 STOR
C15 & C16	3600081	#8 STOR
CUMMINS		
ISB	3600066	3/4" NPT
ISC	3600066	3/4" NPT
ISM	3600068	1/2" NPT
ISX	3600087	M27
DETROIT DIESEL		
Series-60	3600066	3/4" NPT
DD13, DD15, DD16	3600087	M27
INTERNATIONAL		
DT-466 (Non-EGR 1998-2005)	3600068	1/2" NPT
DT 5 & 7	3600087	M27
DT 11 & 13	3600087	M27
MACK		
E-Tech	3600068	1/2" NPT
PACCAR		
PX-6	3600066	3/4" NPT
PX-8	3600066	3/4" NPT

ENGINE IMMERSION HEATER LED INDICATOR LIGHT SYSTEM ®

Specially designed wire harness with two-light system allows operators or fleet personnel to quickly determine both power availability and heater operation.

- Indicator lights visible up to 150 ft. (50m)!
- 120 Volt 15 Amp rating
- Minimum wattage required is 150W
- Chrome plated, four-hole mount square flanged weatherproof receptacle with gasket
- Mounting plate dimensions: 3.56" (90mm) (W) x 2.56" (65mm) (H)

Also see page 79 for standard weatherproof cordsets and accessories.



Standard Kit

(Includes weatherproof housing and cord)

PART NO.	CORD LENGTH
3600049	6 ft. (1830mm)
3600051	12 ft. (3660mm)

See following page for Indicator Light information

PART NO.	DESCRIPTION
3600098	Single Indicator Light Harness (10 ft / 3.0m)
3600101	Single Indicator Light Weatherproof Housing
3600099	Single Indicator Light Kit (Harness & Weatherproof Housing)



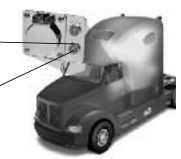
Indicator Light Kit

PART NO.	DESCRIPTION
3600061	Dual Heater Sensing Indicator Light Kit 84" x 120", 120V, Parrallel Y-Cord



Upper LED light illuminating (red) indicates the presence of AC voltage, providing instant visual proof of connections

Lower LED light illuminating (red) indicates current flowing through heater (heater operating)





Weatherproof Series Y-Cord for Thermostat Option

PART NO.	CORD LENGTH
3600079	Weatherproof Series Y-Cord Only, 72"x72"
3600090	Weatherproof Series Y-Cord Only, 55"x110"
3600091	Weatherproof Series Y-Cord Only, 100"x168"
3600097	Weatherproof Series Y-Cord Only, 168"x168"



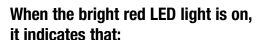
Indicator Replacement Parts

PART NO.	DESCRIPTION				
3600060	Chrome Replacement Indicator Light Plate, 120V				
3600077	Black Replacement Indicator Light Plate				
3600062	Indicator Light System Cord, 6 ft.				
3600078	Indicator Light System Cord, 12 ft.				
3600067	Replacement LED Light				
8606080	Receptacle only, chrome plated (4-hole)				

DON'T GET LEFT OUT IN THE COLD

Eliminate no starts with an Integrated Indicator Light for your Engine Block Heater

Confirm engine block heater operation at a glance and ensure cold weather starts with Phillips & Temro's Integrated Indicator Light.



- Utility power is functional
- Your block heater is operating

3600098: Harness

3600099: Harness and Receptacle

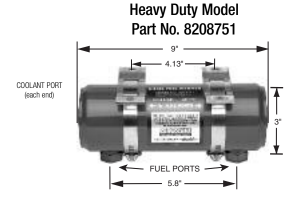
3600101: Receptacle with Indicator Light



DIESEL FUEL HEATERS

Lower operating costs by using #2 fuel all year

- Transfers heat from engine coolant to the fuel just before the fuel filter for maximum efficiency
- Eliminates clogged fuel filters when temperatures are below 10°F (-12°C)
- Exclusive stainless steel construction with no internal welds prevents coolant from leaking into fuel
- Minimal pressure drop
- Can be used as a heat exchanger in some hydraulic applications
- Port size: 1/2 14 NPT (Heavy-Duty)



INLET Fuel Temp.		TEMPERATURE RISE OUTLET FUEL TEMP FUEL FLOW RATE	
°F/°C	2-1/2 GPM	1-1/2 GPM	1/2 GPM
-30/-34	+32/0	+38/3	+52/11
-10/-23	+39/4	+45/7	+55/13
+10/-12	+47/8	+53/12	+59/15
+30/-1	+60/16	+62/17	+67/19
+50/10	+71/22	+74/23	+77/25
+70/21	+85/29	+87/31	+88/31
+70/21	+85/29	+87/31	+88/31

Based on a 140°F (60°C) coolant temperature.

Specifications

opcomoduono	
Pressure Drop	less than 0.05 psi
Maximum operating pressure	75 psi
Maximum operating temperature	350°F (177°C)
Test pressure	100 psi
Weight (without bracket)	2 lbs (907a)

DIESEL STARTING FLUID SYSTEMS

- Pre-heats combustion chamber in diesel engines for quick starts
- Measured/metered shot system limits the amount of starting fluid that can enter an engine—provides for optimum starting with less chance of waste or engine damage
- Convenient, one person operation
- Economical—about 16# per start
- High pressure replacement cylinders meet D.O.T. standards
- Available in 12 and 24 volt electrical and mechanically operated models
- Uses standard 1 inch cylinders

NOTE: Diesel Starting Fluid Systems are NOT for use with engines equipped with glow plug or flame thrower systems, or engines equipped with intake air heater.



E-Z Stock, E-Z Mount Electrical Kit (12 Volt) - Part No. 8203237

One part number covers most class 7 and 8 vehicles. Kit includes: 3 atomizers (8202966, 8202974, 8202982), switch, valve fitting, 48" nylon tube, dash decal, 16 gauge wire, valve & mounting brackets, surface-mount thermostat. Starting fluid cylinder NOT included.

Note: To change to 24V system - you need to purchase 8204020 Bracket/Valve assembly. All other components are compatable.



E-Z Mount Electrical Kit (12/24 Volt) (See page 84 for applications)

Replace existing systems, or custom design your own. Kit includes: Valve & mounting bracket, switch, valve fitting, dash decal, 48" nylon tubing. Atomizer not included - see page 85.



Mini E-Z Mount Electrical Kit (12 Volt) - Part No. 8200001

Provides the benefits of our full-size measured shot system in a compact design—for use with 250-500 CID applications. Includes: Mini valve with mounting bracket, pushbutton switch, valve fitting, 48" nylon tubing, dash decal. See page 84 for applications. Atomizer not included - see page 85 for information.



Standard Electrical Kit (12/24 Volt) (See page 84 for applications)

Direct replacement for some factory installed systems. Kit includes: Valve, switch, cylinder clamp, valve fitting, dash decal, 48" nylon tubing. Atomizer not included - see page 85.



Mechanical Kit (See page 84 for applications)

A simple, economical way to add ether injection. Kit includes: Valve, cylinder clamp, 84" control cable, valve fitting, dash decal, 48" nylon tubing. Atomizer not included - see page 85.



Aerosol Starting Fluid Valve (12 Volt) Part No. 5801001

Continuous flow system for replacement of industrial and agricultural applications. Uses standard 7.5 - 8.5 oz. spray can (not included). Leak-proof seal and easy one-hand installation of starting fluid can simplify use. Kit includes ether valve and elbow connection.

DIESEL STARTING FLUID SYSTEMS

GENERAL APH	PLICATIONS (SPECIF	IC ENGINES LIST	ED BELOW)			
		EZ-MOUNT	ELECTRICAL	STANDARD	ELECTRICAL	MECHANICAL
Engine Size	Shot Size	12V	24V	12V	24V	
Under 250 CID (4L)	1.5 cc	8204136	N/A	8204179	N/A	N/A
250-500 CID (4-8L	3 cc	8203938	8203946	8200106	8200165	8200211
450-950 CID (8-15		8203954	8203962	8200157	8200238	8200270
Over 900 CID (14-7		8203970	8203989	N/A	8200602	8200432
REPLACEMENT P	PARTS					
		EZ-MOUNT	ELECTRICAL	STANDARD	ELECTRICAL	MECHANICAL
Engine Size	Description	12 V	24 V	12 V	24 V	
Under 250 CID	Valve Only	N/A	N/A	8204101	N/A	N/A
250-500 CID	Valve Only	8203997	N/A	8202427	N/A	8202397
450-950 CID	Valve Only	8204012	N/A	8202435	8202478	N/A
Over 900 CID	Valve Only	8204039	N/A	8202443	N/A	8202419
	Cylinder Clamp	N/A	N/A	8202575	8202575	N/A
	Switch	8202699	8202699	8202699	8202699	N/A
	84" Control Cable	N/A	N/A	N/A	N/A	8202559
	Wirestop	N/A	N/A	N/A	N/A	8202567
	Valve fitting	8202532	8202532	8202532	8202532	8202532
	48" Nylon tube	8202540	8202540	8202540	8202540	8202540
	Dash decal	8202583	8202583	8202583	8202583	8202583

Note: All starting fluid kits, except mini-ether kits, use starting fluid cylinder #8200327 (not included). All kits, except for #8203237 require atomizer. See following page for atomizer information.

ENGINE SPECIFIC APPLICATION	is						
	STARTING	FLUID SYST	EMS APPLIC	ATIONS			
Make & Engine Model	E-Z Stock	E-Z Mour	nt Electrical	Standard	Electrical	Mechanical	Atomizer
	E-Z Mount	12 V	24 V	12 V	24 V		
CATERPILLAR							
1100, 3208, 3306, others over 500 cid1	8203237	8203954	8203962	8200157	8200238	8200270	8202982
3406, 3408, 1693, D3461	8203237	8203954	8203962	8200157	8200238	8200270	8202966 ¹
3406B turbo1	_	8203954	8203962	8200157	8200238	8200270	82030671
31761	8203237	8203954	8203962	8200157	8200238	8200270	82029821
CUMMINS							
855 CID series, all turbo over 400 cid	8203237	8203954	8203962	8200157	8200238	8200270	8202982
B Series - 4 cylinder	4	8204136	_	8204179	_	_	8202931
B Series - 6 cylinder	4	8203938	8203946	8200106	8200165	8200211	8202931
C Series	_	8203954	8203962	8200157	8200238	8200270	8202931
10 Litre, 11 Litre	8203237	8203954	8203962	8200157	8200238	8200270	8202982
DETROIT DIESEL							
3-53, 4-53, 3-71, 4-71	4	8203938	8203946	8200106	8200165	8200211	2, 3
6-71, 6V-53, 8V-53, 6V-71, 6V-92	8203237	8203954	8203962	8200157	8200238	8200270	2, 3
8V-71, 8V-92	_	8203970	8203989	8200548	8200602	8200432	2, 3
8.2 Litre	_	8203954	8203962	8200157	8200238	8200270	8202958
Series 60 (677 & 774 CID)	_	8203954	8203962	8200157	8200238	8200270	8202966
FORD							
6.6L, 7.8L	8203237	8203938	8203946	8200106	8200165	8200211	8202974
INTÉRNATIONAL							
D150 (461 CID), D170, D190	8203237	8203954	8203962	8200157	8200238	8200270	2, 3
D550 (549 CID), V800 (798 CID)	8203237	8203954	8203962	8200157	8200238	8200270	2, 3
817 (817 CID), 9 Litre	8203237	8203954	8203962	8200157	8200238	8200270	2, 3
D, DT31—DT312, DT360, DT436, DT466	4	8203938	8203946	8200106	8200165	8200211	8202974
MACK							
Midliner	_	8203938	8203946	8200106	8200165	8200211	8203016
ALL 6 Cylinder	_	8203954	8203962	8200157	8200238	8200270	8202990
864, 865 & 866 V-8 series	_	8203954	8203962	8200157	8200238	8200270	8202982
MERCEDES TRUCK				,,		,	
ALL	_	8203938	8203946	8200106	8200165	8200211	8202958
PERKINS				,		,	
ALL	4	8203938	8203946	8200106	8200165	8200211	8202982

If your engine is not under "Specific Applications", then choose a kit based on the engine size.

¹Air-to-air aftercooled engines (ATAAC) generally will use an 8202982 atomizer installed in pipe between discharge side of aftercooler and engine manifold. ²Use 8202966 if installed in blower box or manifold.

³Use 8202982 if installed in air intake horn.

⁴Mini ether system (#8200001) may be used for this application.

DIESEL STARTING FLUID SYSTEMS

Starting Fluid System Atomizers

- Designed for most engines with 1/8" or 1/4" NPT opening
- Provides proper direction and atomization of pressurized fluid
- Sintered bronze filter maintains purity of intake air
- Spray pattern clearly marked for easy installation



Dual Atomizer Kit (for use with "V' engines) #8203091

Atomizer Applications

PART NO. Orifice/size	APPLICATIONS	LOCATION	SPRAY PATTERN
8203067 .018	Caterpillar 3406B Turbo	Pre-tapped hole in aftercooler	
8202931 .011	Cummins B & C Series	Pre-tapped manifold	
8202966* .018	Cummins Non-Turbo & other manifolds over 2"	Center intake manifold	
Blue	Detroit Diesel blower box	Center blower box	
8202990 .018	Mack in-line 6	Pre-tapped hole between cylinders #5 & #6	
8203016 .013	Mack Midliner	Air intake pipe or intake manifold	
Under 500 CID 8202974* .013 Yellow 8200003 .018 8200004	Ford 6.6/7.8L, Cummins & Perkins in-line, all Turbocharged engines Cummins 600 Swivel Style Cummins 600	Direct ether flow against flow of incoming air	F
013 Over 450 CID 8202982* .018 Red	Swivel Style (Pressure side of turbo), DDA or IH Air Intake Horn		
8202958 .013	DDA 8.2 Litre	Pre-tapped hole in air cleaner adapter	>===
8203008 .018	Ford industrial diesel	Direct flow of starting fluid into air stream, not directly into cylinder.]

^{*}Included in kit 8203237 Note: All atomizers 1/8" NPT.

Diesel Starting Fluid System Thermostats

- Locks out electrical valve operation at specified engine temperatures
- Surface mount installs without draining engine coolant
- Threaded 1/2" NPT installs directly in any 1/2" NPT opening in water jacket

Surface Mount



PART NO.	TYPE	TEMP ON	TEMP OFF
8200386	Surface Mount	60°F (16°C)	85°F (29°C)
8202281	Threaded	45°F (7°C)	65°F (18°C)
8291837	Threaded	70°F (21°C)	100°F (38°C)

Threaded Style



DIESEL STARTING FLUID



8200327 8201277

D.O.T. Approved Replacement Starting Fluid Cylinders

PART NO.	DESCRIPTION	SIZE	NOZZLE
8200327	18 oz. 1" neck (Used with most kits)	3" x 11"	1" - 20
8201277	21 oz. 1" neck (Fits KBI Dieselmatic kits)	4" x 8"	1" - 20
8203903	1" standard gaskets (cork gasket flat)	Pkg. of 50	

NOTE: All ZeroStart® Diesel Starting Fluid kits require cylinder #8200327. Gaskets are not included with cylinders.

MINIMUM QUANTITY OF STARTING FLUID THAT CAN BE SHIPPED IS 1 COMPLETE CASE (12 CYLINDERS). STARTING FLUID CYLINDERS ARE NOT RETURNABLE.

NOTE: A disposal fee will be charged for each cylinder included in a product return.

LITTLE BUDDY® INTERIOR WARMER



Part No. 2600900

- Ideal for use in passenger, light-duty, and recreational vehicles
- 900 Watts 120 Volt AC
- Mounts on floor or under dash. Mounting bracket included
- Compact size: 7" (17.6 cm) (L) x 4.5" (11.3 cm) (W) x 2.75" (7 cm (H)
- Cord length: 7.5 ft. (2.3 m)
- 3,000 BTU

Part No. 3600055 Car Warmer Replacement Cord **©**

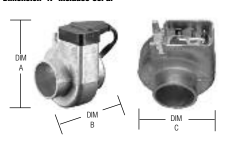
LOWER RADIATOR HOSE HEATERS

Efficient engine heating from die-cast aluminum design

- Installs in minutes in non-corrugated lower radiator hose
- Available in five hose sizes for best coverage
- Thermostatically protected (245°F/118°C maximum heater temperature)
- Replaceable cordset
- Consult application section for size/use information

PART NO.	FITS HOSE SIZE (ID)	WATT	VOLT	DIM A	DIM B	DIM C
3200001	1" (2.4cm)	375	120	3.5" (8.6cm)	3" (7.5cm)	2.5" (6.4cm)
3200002	1-1/4" (3.1cm)	375	120	3.5" (8.6cm)	3" (7.5cm)	2.5" (6.4cm)
3200003	1-1/2" (3.7cm)	600	120	4" (10cm)	3" (7.5cm)	3" (7.5cm)
3200004	1-3/4" (4.3cm)	600	120	4" (10cm)	3" (7.5cm)	3" (7.5cm)
3200005	2" (5cm)	600	120	4.25" (10.5cm)	3" (7.5cm)	3.25" (8cm)

Note: All dimensions reflect approximate installation space requirements, not exact product measurements, Dimension "A" includes cord.





Lower Radiator Hose Heater Hose must have a minimum 15° rise Must be installed in smooth, molded hose Must have direct access to engine water jacket



Replacement Cordsets 120 Volt AC, 42" (112cm)

For heaters with this configuration. Heater stamped with Model C (example 150C) on bottom of unit. Part No. 3600009



For heaters with this configuration. Heater stamped with Model D (example 150D) on bottom of unit. Part No. 3600047



Tube type hose heater replacement cord Part No. 3600017

MAGNETIC HEATERS

Magnetic utility heater provides heat when and where you need it.

Super Heat Magnet® **⑤**



- 200 Watt 120 Volt AC
- Built-in thermostat maintains optimum temperature—will not exceed 250°F (121°C)
- Quick grip handle protects hands from heat
- Dimensions Length: 4-3/8" (11cm), Width: 2-1/2" (6.3cm), Height: 3" (7.5cm) (including handle)

PART NO.	DESCRIPTION
3400017	UL/CSA Approved Model - 6 in. (15cm) cordset



Floating Magnets

Concave Center Groove

RADIANT HEATERS

Bolt-on Radiant Heaters @

- For applications with no core plug or core plug access
- Heating element conducts heat directly
- Universal mounting clamp included

PART NO.	DIMENSIONS	WATTS	VOLT	REPLACEMENT CORDSET
3400014	6" x 6" (15.2cm x 15.2cm)	500	120	3600002
3400011	4" x 4" (10.1cm x 10.1cm)	300	120	3600002
3400020	GM Ecotec 2.2L/2.4L	300	120	(2006 & Newer)





SPECIALTY PRODUCTS



Vibra° Dump Truck Body Vibrators deliver fast, complete and clean discharge of sticky, compacted or frozen materials from dump truck bodies and dump trailers. Welded to the underside of the dump box, Vibra° Dump Truck Body Vibrators use vibrating thrust to dislodge materials from the dump body. (90-Day Warranty)

VIBRA® 2000 Designed for use on single-drive axle vehicles with dump bodies 10 feet (3m) in length and shorter, and for use on drop-in hoppers (asphalt and cement contractors, landscapers and anyone using smaller dump truck/tipper bodies).

VIBRA® 3000 Designed for use on tandem, tri-axle dump trucks and end-dump trailers with dump bodies ranging from 10 feet (3m) to 40 feet (12m) in length (bottom dump trailers, roll-off containers, hoppers and rubbish haulers).

VIBRA® 3000-I Designed for severe service applications with large, heavy, rigid dump boxes. Designed for use on tandem, tri-axle dump trucks and end-dump trailers with dump bodies ranging from 10 feet (3m) to 40 feet (12m) in length (bottom dump trailers, roll-off containers, hoppers, larger tipper/dump boxes and rubbish haulers), (formerly Vibra 4000). **LTL shipping required, no exceptions.**



Electric Kit includes:

- 34 ft. cable
- Switch
- · Magnetic Relay
- · Primary Wire
- Connectors
- * 12 volt version shown. 24 volt is a sealed solenoid.

PART No.	SERIES	TYPE	POWER Requirements	THRUST IMPACT FORCE	DIMENSIONS	OPERATING Temperature	INSTALLATION KIT	SHIPPING WEIGHT
8000581	V2000	Electric	12 volt 380 amp	2000 lbs (907 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included (Underhood)	110 lbs. (50 kg)
8000905	V2000	Electric	12 volt 380 amp	2000 lbs (907 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included ¹ (Underhood)	103 lbs. (47 kg)
8000875	V3000	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included ³ (Underhood)	104 lbs. (52 kg)
8000867	V3000	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included¹ (Underhood)	100 lbs. (45 kg)
8001014	V3000	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included ² (Underhood)	108 lbs. (45 kg)
8000883	V3000	Electric	24 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included (Underhood)	115 lbs. (52 kg)
8000840	V3000	Hydraulic	5.5 Gpm@ 1800 PSI	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Not Included	115 lbs. (52 kg)
8003301	V3000-I	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included ² (Underhood)	115 lbs. (52 kg)
8003302	V3000-I	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included¹ (Underhood)	100 lbs. (45 kg)
8003303	V3000-I	Electric	12 volt 380 amp	3000 lbs (1360 kg)	35" x 9" x 6-5/8" (890 x 230 x 168mm)	-30° to +140° F (-34° to +60° C)	Included ³ (Underhood)	115 lbs. (52 kg)

3000 lbs

(1360 kg)

¹Switch, solenoid wiring hardware only - power cable not included ²Includes standard installation kit with 44 ft. (13.4m) cable ³Includes standard installation kit with 34 ft. (10.3m) cable

Electric

24 volt

380 amp

Standard Installation Kits include 34 ft. (10m) #4 AWG cable

Dump Body Vibrator Accessories

35" x 9" x 6-5/8"

(890 x 230 x 168mm)

MODEL NO.	DESCRIPTION
8000980	Aluminum mounting plate
8000956	Accessory Package - V3000

-30° to +140° F

(-34° to +60° C)

115 lbs.

(52 kg)

Included

(Underhood)

Dump Body Vibrator Replacement Parts

V3000-I

MODEL No.	SHAFT Bearing	COUPLING WITH Rubber Insert	STEEL HOOD COVER	END CAP (2)	INSERT ONLY (FOR COUPLING)	MOTOR	SOLENOID	SWITCH
			••••					
8000581	8001081	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8000905	8001081	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8000875	8001081	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8000867	8001081	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8000883	8001081	8001154	8001367	8001006	8001200	8000964	8000948	8001316
8000840	8001081	8003305	8001367	8001006	8001200	8000859	8000948	8001315
8003301	8001170	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8003302	8001170	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8003303	8001170	8001154	8001367	8001006	8001200	8001030	8001251	8001316
8003304	8001170	8001154	8001367	8001006	8001200	8000964	8000948	8001316

8003304

ENGINE STARTABILITY CHART

90% of Maximum Temperature rise of engine will be reached in 5 hours of operation, but heater is designed for continuous overnight use.

TEMP			Eng	ine Class	
°F/°C	Starting System	Small Diesels 150 to 350 CID (2.4 to 5.7 liters)	Medium Duty Diesels to approx. 550 CID (9.0 liters)	to approx. 550 CID to approx. 1150 CID	
40/4	Coolant Heater	400 to 750 Watt Immersion, 1000 Watt Circulation Heater	750 or 1000 Watt Immersion, 1500 Watt Circulation Heater	1500 Watt Immersion, 1500 Watt Circulation Heater,	2500 Watt Tank, 2250-2500 Watt Circulation Heater,
	Oil Pan Heater	150 Watt Immersion with thermostat	150 Watt Immersion or 300 Watt Clamp-on	300 Watt Immersion or 500 Watt Clamp-on	300 Watt Immersion
0/-18	Additional Products	Measured Shot Ether Kit, Battery Warmer	Measured Shot Ether Kit, Battery Warmer	Measured Shot Ether Kit, Battery Warmer	Measured Shot Ether Kit, Battery Warmer
0/-18	Coolant Heater	600 or 750 Watt Immersion, 1000 Watt Circulation Heater	1000 Watt Immersion, Circulation Heater,	1500 Watt Immersion, 2000 Watt Tank, 2000-2250 Watt Circulation Heater	2500 Watt Tank, 2250-3500 Watt Circulation Heater
	Oil Pan Heater	150 Watt Immersion with thermostat	150 Watt Immersion or 300 Watt Clamp-On	300 Watt Immersion or 500 Watt Clamp-On	450 Watt Immersion
-30/-34	Additional Products	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater
-30/-34	Coolant Heater 750 Wa Immersic Circulatic Heater		1500 Watt Immersion, 2000-2250 Watt Circulation Heater	2000 Watt Immersion, 2500-3500 Watt Circulation Heater	(2) 2500 Watt Circulation, (2) 2500-3500 Watt Circulation Heaters
	Oil Pan Heater	150 Watt Immersion with thermostat	300 Watt Immersion or 500 Watt Clamp-on	450 Watt Immersion	450 Watt Immersion
√ -60/-51	Additional Products	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater	Measured Shot Ether Kit, Battery Heater

TECHNICAL INFORMATION

Recommended Wire Gauges for Long-Length Power Supply Cords

LENGTH (FT)	CURRENT CARRYING CAPACITY (IN AMPERES)										
	4	6	8	10	12	14	16	18	20	25	
15	18	18	16	16	16	16	14	14	12	12	
25	18	18	16	16	14	14	12	12	12	10	
50	18	18	16	16	14	14	12	12	12	10	
100	16	16	14	14	14	14	12	12	10	10	
150	16	14	12	12	12	12	10	10	10	8	

Recommended Wire Gauge

Current Used on Heaters of Various Wattages and Voltages

WATTS	AMPERES @ 120 volts	AMPERES @ 240 Volts	COST PER HOUR*
75	0.63	0.31	.008
100	0.83	0.42	.010
150	1.25	0.63	.015
200	1.67	0.84	.020
300	2.50	1.25	.030
450	3.75	1.88	.045
500	4.17	2.08	.050
750	6.25	3.12	.075
850	7.08	3.54	.085
1000	8.33	4.16	.100
1500	12.50	6.25	.150
2000	16.67	8.34	.200
2500	20.83	10.42	.250

^{*} Based on 10¢ per KWH

This limited warranty is expressly limited to the Company's products that have been purchased by the original consumer purchaser or for purposes of resale or use in the ordinary course of the purchaser's business. The term original consumer purchaser is defined as a person who purchases Company products for personal, family, or household use.

The Company's products are warranted against defects in materials and workmanship for a period of one year from date of purchase by purchaser. Sales receipt or proof of purchase must accompany product when returned to location of purchase. The exclusive remedy for any product found to be defective under this limited warranty consists of the repair or replacement of the defective product. This limited warranty does not apply to defects which arise from normal wear and tear, accident, misuse, abuse, neglect, mishandling, misapplication, faulty installation, modification, improper or extraordinary use or use inconsistent with any instruction or recommendation issued by the Company.

The foregoing limited warranty is exclusive and in lieu of all other warranties, whether written or oral, express, implied or statutory.

* EXCLUDES DUMP BODY VIBRA — 90 DAY WARRANTY *

NO IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE SHALL APPLY. THE LIMITED WARRANTY CONTAINED HEREIN DOES NOT EXTEND TO INCIDENTAL OR CONSEQUENTIAL DAMAGES RESULTING FROM THE USE OF THIS PRODUCT, OR ARISING OUT OF A BREACH OF THIS WARRANTY.

To obtain performance of this limited warranty, the alleged defective product must be returned, together with reasonable proof of purchase, postage or freight prepaid, directly to:

In U.S.A.

Warranty Department
Phillips & Temro Industries Inc.
9700 West 74th Street
Eden Prairie, MN 55344

In CANADA

Contact Phillips & Temro Customer Service customerservice@phillipsandtemro.com 800-328-6108

The Company will return the repaired or replaced product, postage or freight prepaid. Final determination of defects shall be made in accordance with procedures established by the Company.

This limited warranty gives the original consumer purchaser specific rights. You may have other rights which vary from state to state or province to province depending upon the location of your residence. Some states do not allow the exclusion or limitation of incidental or consequential damages.

Manufacturer's rights retained:

The Company reserves the right to make changes in design, additions or improvements to any of its products at any time without incurring any obligation whatsoever to install or replace the same or improve upon products previously manufactured.

NOTE: Warranty credit will be issued at current years price.

GARANTIE

Cette garantie limitée est expressément réservée aux produits de la Société qui ont été achetés par le consommateur-acheteur d'origine ou aux fins de revente ou d'utilisation dans le cours normal des affaires de l'acheteur. Le terme « consommateur-acheteur d'origine » se définit comme la personne ayant fait l'acquisition des produits de la Société à des fins personnelles, familiales ou domestiques.

Les produits de la Société sont garantis contre tout défaut matériel et vice de fabrication pendant une période d'un an à partir de la date d'achat par l'acheteur. Un reçu de caisse ou une preuve d'achat doit accompagner le produit lorsqu'il est retourné au lieu de l'achat. Le recours exclusif offert pour tout produit qui se révélera défectueux en vertu de cette garantie limitée consiste à réparer ou à remplacer le produit défectueux. Cette garantie limitée ne s'applique pas aux défauts découlant d'une usure normale, d'un accident, d'un mauvais emploi, d'un abus, d'une négligence, d'une mauvaise manutention, d'une mauvaise utilisation, d'une mauvaise installation, d'une modification, d'une utilisation inadéquate ou inhabituelle et d'une utilisation contraire aux instructions ou aux recommandations fournies par la Société.

La garantie limitée ci-dessus est exclusive et remplace toute autre garantie, qu'elle soit écrite ou orale, expresse, tacite ou statutaire.

* N'inclus pas le ' ' Dump Body Vibra ' ' 90 jours de garantie. *

AUCUNE GARANTIE IMPLICITE DE QUALITÉ MARCHANDE ET DE CONVENANCE PRÉCISE N'EST APPLICABLE. LA GARANTIE LIMITÉE CONTENUE AUX PRÉSENTES NE S'APPLIQUE PAS AUX DOMMAGES INDIRECTS CAUSÉS PAR L'UTILISATION DE CE PRODUIT OU SURVENANT EN RAISON D'UNE VIOLATION DE CETTE GARANTIE.

Pour obtenir l'exécution de cette garantie limitée, le produit présumé défectueux doit être retourné accompagné d'une preuve d'achat raisonnable et l'affranchissement ou le fret payé d'avance, directement à :

Aux États-Unis

Service de la garantie Phillips & Temro Industries inc. 9700 West 74th Street Eden Prairie, MN 55344

Au Canada

Phillips & Temro Industries Itée customerservice@phillipsandtemro.com 800-328-6108

La Société retournera le produit réparé ou remplacé sans frais d'expédition. La décision définitive quant aux défauts sera prise conformément aux procédures établies par la Société.

Cette garantie limitée donne au consommateur-acheteur d'origine des droits particuliers. Vous pouvez bénéficier d'autres droits qui varient selon votre état ou votre province de résidence. Certains états n'autorisent pas l'exclusion ou la limitation des dommages indirects.

Droits retenus par le fabricant :

La Société se réserve le droit de modifier ses produits, de faire des ajouts ou d'apporter des améliorations en tout temps et sans aucune obligation d'installer ou de remplacer lesdits produits ou les produits améliorés fabriqués ultérieurement.

REMARQUE: Garantie des crédits accordé correspondra au prix année en cours.



Production Facilities

Winnipeg, Manitoba (Canada)



Eden Prairie, Minnesota (USA)



Prior Lake, Minnesota (USA)



Tipton, England (U.K.)



PHILLIPS & TEMRO industries











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9700 West 74th Street Eden Prairie, MN 55344 phone: 952-941-9700 toll-free: 800-328-6108

fax: 952-941-2285

sales@phillipsandtemro.com

customerservice@phillipsandtemro.com

www.phillipsandtemro.com

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